GONTROL APPROVAL SYMBOL SPMCS - 85

SECTIONS

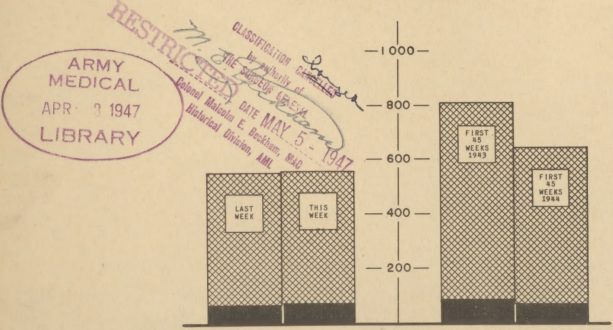
HEALTH OF THE

PRISONERS OF



## WEEKLY HEALTH REPORT

IN THE CONTINENTAL UNITED STATES
WEEK ENDING TO NOVEMBER 1944



ANNUAL MORBIDITY RATE FROM ALL CAUSES COMBINED

PER 1000 STRENGTH

INJURY

FORM SG 396 & REVISED I NOV 1943

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#### NATURE OF THE DATA

The data presented here are taken from the Statistical Health Reports, Form 86ab, rendered weekly to the Office of The Surgeon General by every hospital and separate dispensary in the continental United States. Troops in transit and certain small detachments are not required to submit reports; for this and other reasons, total strength of reporting units has been consistently about 1 percent below the actual strength of the Army in this country. The mean strength shown for individual stations is that of Army personnel attached or assigned for medical care and does not include organizations not on the post but dependent on the station for hospitalization.

Because of the desirability of placing the information in circulation at the earliest possible time following its receipt, figures are in general shown herein as reported. Where there is some doubt as to the accuracy of the reported figures, their verification is requested, and the fact that they have been so questioned is indicated by the symbol (!).

#### MORBIDITY DATA

Admissions are reported only for cases hospitalized or confined to quarters and excused from duty for 24 hours or longer, except for certain cases carded for record only (chiefly venereal disease cases treated on a duty status, and deaths which occurred before admission to hospital or quarters). Admissions designated as "injury" comprise all traumatisms other than battle casualties (i.e., morbid conditions due to external causes, including poisons taken internally, results of exposure to heat, cold and light, and reactions to medications as well as various types of wounds not due to enemy action). Under present conditions there would not be any direct admissions in the continental United States properly classifiable as battle casualties. All cases other than those of injury or battle casualty are classified as "disease." The presence of Ports of Embarkation and of large numbers of casuals admitted should be borne in mind in making comparisons between Service Commands and individual stations.

Admission rates are shown for all causes combined, for all diseases combined, for injuries and for a few specific diseases. These rates are presented on an annual basis to facilitate comparisons with corresponding rates in annual and monthly reports. Such annual rates of admission indicate the number of admissions per thousand mean strength which would occur over a year's time if the current week's experience continued for a year.

The report also shows the number of cases of the more common communicable and certain other diseases of special interest. Appended is a list of cases reported for the rarer communicable and certain other diseases.

The average proportion of the daily strength of the command which is confined to hospital or quarters (mean number of non-effectives per thousand strength) is given in the summary table for the total United States and for

each of the Service Commands. This ratio may not be significant when the strength of a Command is changing markedly or when a Command has a relatively large number of General Hospitals.

The number of enlisted men discharged during the week on Certificates of Disability for Discharge (CDD) are shown for individual stations. These data should be distinguished from the figures for "honorable discharges for physical and mental disqualification" assembled by The Adjutant General's Office; the latter include discharges for inaptness in addition to CDD's and are tabulated on a somewhat different basis (e.g., the April data represent April discharges processed by the AGO during April and May plus discharges prior to April which were processed in May).

#### MORTALITY DATA

Recent studies indicate that the reporting of deaths on Forms 86ab is incomplete, especially in the case of deaths from injury. The resulting understatement in the mortality rate from injury may be as much as 15 percent and occasionally even more, but the death rate from disease is not materially understated. Therefore incomputing mortality rates from injury and from all causes on the basis of the corresponding numbers of deaths, as shown in this report, an appropriate adjustment for the underreporting of such deaths must be made.

#### STATIONS WITH HIGHEST MORBIDITY RATES

Included in the report is a table listing the stations (having strength of 5000 or over) with the highest morbidity rates from all causes, from all diseases combined, from injuries, and from a few specific diseases. Not infrequently, the excessively high rates of admission for all causes and for all diseases combined reported from reception centers reflect a large number of venereal disease cases among newly inducted men. Therefore, more significant of high morbidity from disease are the rates of admission for disease excluding venereal infections existing prior to induction, which rates are also shown in the table.

#### EXPLANATORY MATTER

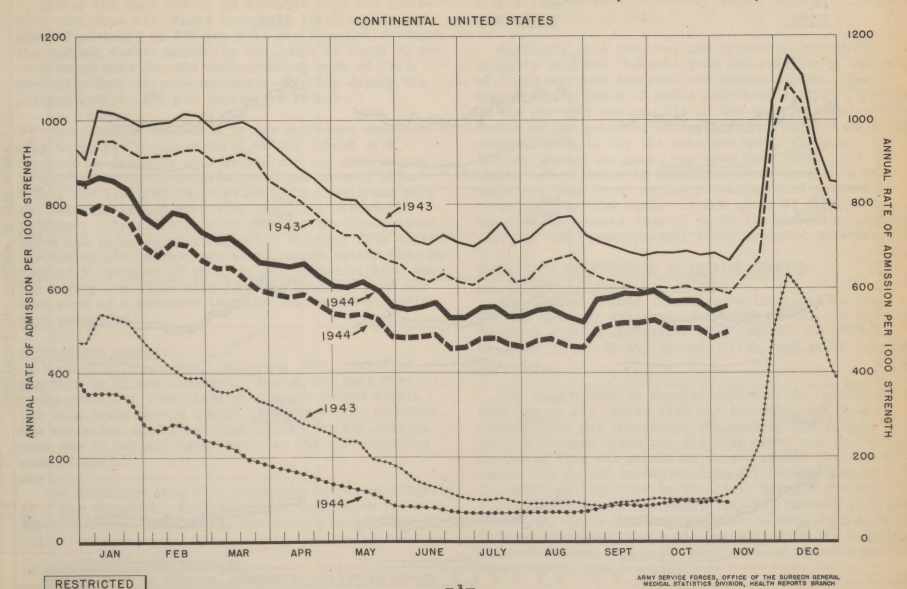
In reading the detail tables, it should be borne in mind that admission rates based on small numbers of cases are not reliable. For this reason the symbol (?) is placed after admission rates computed on the basis of 5 or fewer cases.

Where the current week's data for a particular station have not been received, the latest available figures are substituted therefor and the symbol (#) is placed after the name of the station.

RESTRICTED

# MORBIDITY FROM

## = ALL CAUSES DISEASE ONLY COLDS, INFLUENZA, ETC.



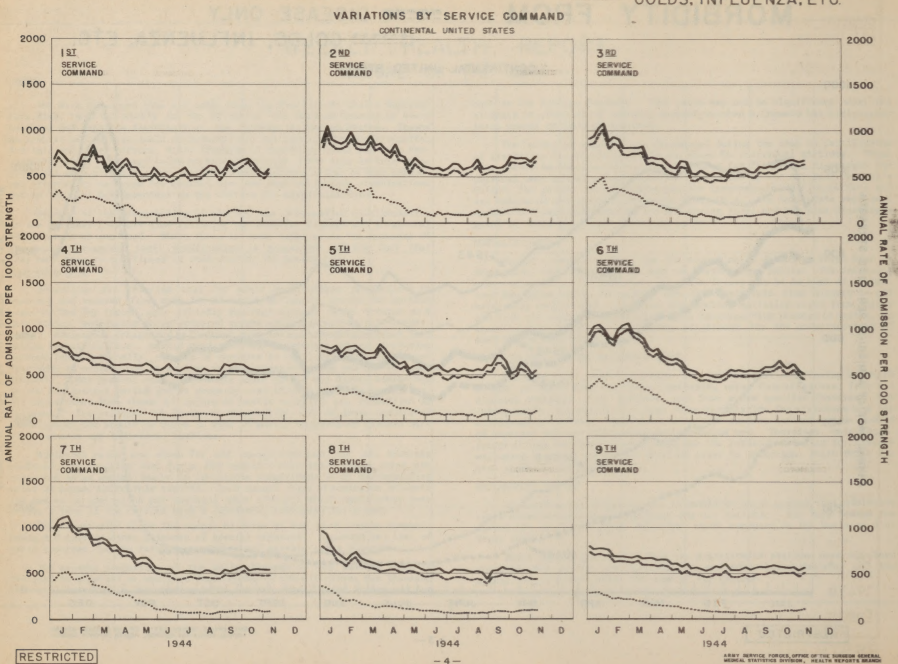
-3-

MORBIDITY FROM

- ALL CAUSES
----- DISEASE ONLY

COLDS, INFLUENZA, ETC.

RESTRICTED



## COMMENT ON CURRENT TRENDS

CURRENT MORBIDITY IN THE CONTINENTAL UNITED STATES
All Causes: Disease and Injury:

During the week ending 10 November 1944 the admission rate from all causes increased fractionally (by about 2 percent) to 557 per year per thousand strength. The current week's morbidity continues at about 20 percent below that for the corresponding week of 1943. Morbidity from disease increased slightly during the current week to 494 per thousand strength.

The admission rate from injury decreased fractionally to 63 per thousand which is the lowest rate reported so far this year except for the week ending 1 September. It is believed that the current relatively low level of injuries reflects compliance with the recently issued directive regarding reportable injuries; this clarification provided that readmitted cases and injuries existing prior to entry into active service should be reported as "disease" rather than as "injury." Because of this, it may be anticipated that the injury admission rate for some weeks to come may show more of a downward tendency than would otherwise have prevailed.

Respiratory Causes:

Morbidity from colds, influenza, etc. decreased slightly to 91 per thousand. During the past five weeks morbidity from these causes has varied within the relatively narrow limits of 91 to 95 per thousand. The admission rate from these causes for the current week was 12 percent lower than for the corresponding week of 1943.

The admission rate from pneumonia decreased slightly to 9 per thousand. Morbidity from this cause was at about the same level as for the corresponding week of 1943.

Common Communicable Diseases:

Morbidity from venereal diseases, excluding cases

contracted prior to entry into active service remained at 38 per thousand. The admission rate from these causes is more than 50 percent higher than for the corresponding week of 1943.

Morbidity from diarrhea and dysentery increased slightly to 8 per thousand from the relatively low rate of 7 per thousand recorded the previous week. The number of new cases of numps increased sharply (from 58 in the previous week to 111 in the current week). The number of new cases of meningitis was reported at 22 as compared with 11 for the previous week, which was by far the lowest number of any week this year. The number of new cases of rheumatic fever continued at about the same level as has prevailed during the past three months. The number of new cases of infectious hepatitis increased from 65 to 90 for the current week, which is the highest weekly total recorded this year.

VARIATIONS IN MORBIDITY BY SERVICE COMMAND All Causes: Disease and Injury:

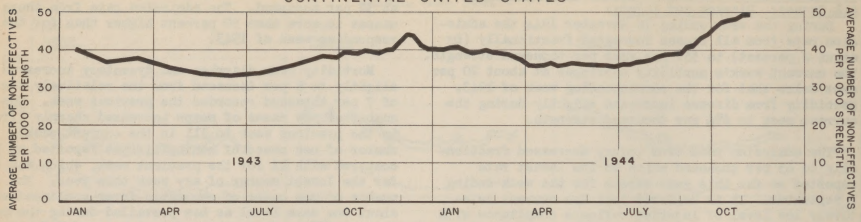
The admission rate from disease increased in most Service Commands with only the Sixth and Eighth Service Commands showing decreases. The greatest increases occurred in the First, Second, Fifth, and Ninth Service Commands.

The Second Service Command reported the highest morbidity from all causes (716 per thousand) and from disease (661 per thousand), followed by the Third Service Command which was the only other one to report morbidity from all causes in excess of 600 per thousand. The lowest morbidity from all causes (505 per thousand) was reported by the Sixth Service Command, closely followed by the Eighth Service Command (508 per thousand), while the lowest admission rate from disease (433 per thousand) was again registered in the Eighth Service Command, which has continued to report very low morbidity in recent months.

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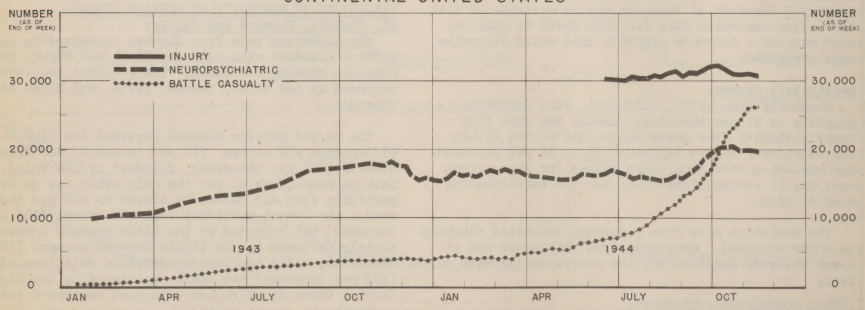
# NON-EFFECTIVE RATE

CONTINENTAL UNITED STATES



## PATIENTS REMAINING UNDER TREATMENT

CONTINENTAL UNITED STATES



### COMMENT ON CURRENT TRENDS (CONT'D)

Most Service Commands reported little or no change in morbidity from injuries. However, significant decreases did occur in the Fourth and Ninth Service Commands, while a notable increase was reported by the Eighth Service Command. As a result, only the Eighth Service Command (with a rate of 75 per thousand) reported an admission rate from injury in excess of 70 per thousand. Moreover, only one other Service Command, the Fourth, reported morbidity from injury in excess of 60 per thousand.

Respiratory Causes:

The admission rate from colds, influenza, etc. showed considerable fluctuation by Service Command. Increases of 10 percent or more were recorded in the First, Fifth, and Ninth Service Commands and the Military District of Washington, while decreases of similar magnitude were reported by the Sixth and Eighth Service Commands. The Military District of Washington reported the highest morbidity from colds, influenza, etc. (143 per thousand) followed by the Second Service Command (124 per thousand). The lowest morbidity from these causes was reported by the Eighth, Fourth and Seventh Service Commands respectively, with rates of 80 per thousand or less.

Morbidity from pneumonia increased notably in the First and Sixth Service Commands, while there was a decided decrease in the Eighth Service Command. The Sixth Service Command, with a rate of 23 per thousand or more than double that for the country as a whole reported the highest morbidity from this cause.

Common Communicable Diseases:

Morbidity from "new" venereal (excluding EPTS) cases, although remaining the same for the country as a whole, showed considerable fluctuation by Service Command. Increases of 10 percent or more were registered in the First, Third, Seventh, and Eighth

Service Commands, while corresponding decreases were reported by the Sixth and Ninth Service Commands. The Third Service Command reported by far the highest morbidity from these causes (70 per thousand), followed by the First, Second, and Fifth Service Commands with rates of about 50 per thousand. The high experience of the First and Second Service Command, is due in part to the presence of task force troops not under their jurisdictions. Most Service Commands reported relatively low morbidity from diarrhea and dysentery. Only the First, Second, and Fifth Service Commands reported admission rates from these causes in excess of 10 per thousand.

#### NON-EFFECTIVE RATE:

The non-effective rate increased for the seventeenth consecutive week to 49.9 per thousand; this is the highest rate recorded during this war. More than 25 percent of the current non-effective rate arises from days of treatment for cases evacuated from overseas theaters. The non-effective rate for personnel stationed in this country is estimated to be lower than in 1943.

PATIENTS REMAINING UNDER TREATMENT, 10 November 1944:
The number of neuropsychiatric cases remaining was reported at 19,718 or about 300 less than for the previous week. The number of non-battle injury patients remaining totaled about 30,800. The number of battle casualty patients remaining increased by about 300 to number 26,290.

CERTIFICATES OF DISABILITY FOR DISCHARGE:

During the week ending 10 November there were 4,985 enlisted men discharged by CDD or about 100 more than the previous week. About 50 percent of these discharges were reported by General Hospitals. Included among the 4,985 CDD's were 1,901 neuropsychiatric cases.

SUMMARY FOR TOTAL UNITED STATES
AND THE SERVICE COMMANDS

CONFIDENTIAL

	ME	AN			ANNUAL	RATE		ADI	MIS	S 1 0		IUAL C	ASE F	RATE			NUMB	AN ER OF
SERVICE COMMAND	STRE	NGTH	ALL C	CAUSES	PER 1000	STRENGTH		URY		INFLU- ETC.*		PER 1000 HMONIA TYPICAL)		IEA AND		REAL EPTI)	NONEFF P 1000 ST	ER
CUR	RENT	WE	EK	C	OM	PAF	RED		WIT			E VI			WE			
	Current week	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previo Week										
TOTAL UNITED STATES	3425486	3451636	557	548	494	484	63	64	91	93	9	10	. 8	7	38	38	49.9	49.8
FIRST SERVICE COMMAND	94204	96388	583	529	537	482	46	47	115	98	12	6	12	9	50	40	64.4	64.
SECOND SERVICE COMMAND	198963	202417	716	659	661	600	55	59	124	116	11	8	17	5	48	52	61.6	59.
THIRD SERVICE COMMAND	193452	193458	669	665	623	618	46	47	106	112	12	10	6	4	70	62	61.1	61.
MIL. DIST. OF WASHINGTON	57623	57636	578	572	527	527	51	45	143	119	27	8	39	51	19	22	71.3	71.3
FOURTH SERVICE COMMAND	892072	900359	553	558	486	481	67	77	79	84	9	10	7	7	36	39	44.7	44.
FIFTH SERVICE COMMAND	139004	145580	543	503	490	450	53	53	109	85	7	7	12	7	50	51	115.0	109.
SIXTH SERVICE COMMAND	128706	131396	505	542	449	496	56	46	89	100	23	19	3	5	33	40	67.4	66.
SEVENTH SERVICE COMMAND	340578	339463	533	530	477	473	56	57	80	76	8	7	6	5	33	28	42.9	42.
EIGHTH SERVICE COMMAND	843531	852212	508	507	433	442	75	65	75	93	10	14	8	9	37	31	38.3	38.
NINTH SERVICE COMMAND	537353	532727	564	540	504	475	60	65	112	97	6	6	6	5	31	36	47.0	46.
CURRENT Y	EAR T	O DAT	E (	COMP	ARE	D W	HTI	COF	RRES	PON	DING	PE	RIO	PR	EVI	OUS	YE	AR
	Current Year	Previous Year	Current	Previous Year	Current	Previous Year	· Current Year	Previous	Current	Previo								
TOTAL UNITED STATES	4131222	5170745	638	805	569	722	69	83	152	217	12	16	9	12	32	29	39.3	35.
FIRST SERVICE COMMAND	109146	166477	623	663	564	596	59	67	162	208	11	16	8	8	34	19	40.1	31.0
SECOND SERVICE COMMAND	216480	275227	735	857	675	786	60	71	199	257	11	15	9	9	43	33	49.0	36.
THIRD SERVICE COMMAND	265366	322160	695	764	632	694	63	70	183	192	14	17	7	6	35	32	42.2	35.
MIL. DIST. OF WASHINGTON	61463	60722	677	611	633	570	44	41	163	184	17	28	4	8	16	21	69.4	59.
FOURTH SERVICE COMMAND	1110236	1367246	627	783	554	695	73	88	129	205	11	16	12	20	32	32	34.5	33.
FIFTH SERVICE COMMAND	192132	222294	659	852	591	782	68	70	159	241	12	19	12	17	46	30	58.8	42.
SIXTH SERVICE COMMAND	167136	213344	693	914	636	842	57	72	199	323	20	22	4	5	37	26	43.8	34.
SEVENTH SERVICE COMMAND	390662	461569	693	967	629	887	64	80	208	328	19	28	9	7	30	24	39.9	41.
EIGHTH SERVICE COMMAND	945211	1085730	585	804	512	717	73	87	126	183	10	13	9	12	31	33	33.8	34.
NINTH SERVICE COMMAND	673390	995976	626	761	555	672	71	89	149	191	9	11	7	8	27	22	40.1	35.

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\*Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute Pharyngitis, Acute Masopharyngitis, Acute Laryngitis, and Pleurisy.

VOLUME IV REPORT NO 45
WEEK ENDING 10 November 194 4 SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS

			N	ADMISS UMBER O	IONS F CASE	S		N	UMBE	R	F .				
SERVICE	MEAN STRENGTH	LES	PS	LET	SITIS	RHEUMATIC	ICAL	-	EATH:	_	NUMBER OF DISPOSITIONS BY GDD				
COMMAND	STRENGTH	MEASL	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUI	ATYPICAL PNEUMONIA	CAUSES	DISEASE	INJURY	NUI				
					CU	RRE	NT		WE	EK					
TOTAL UNITED STATES	3425486	19	111	25	22	58	397	153	44	109	4985				
FIRST SERVICE COMMAND	94204	1	35	1		. 1	12	6	1	5	319				
SECOND SERVICE COMMAND	198963		2			1	32	5	2	3	303				
THIRD SERVICE COMMAND	193452	2	3	1	1	1	24	4	1	3	407				
MIL. DIST. OF WASHINGTON	57623					1	2	6	4	2	122				
FOURTH SERVICE COMMAND	892072	9	37	3	7	6	128	18	7	11	1169				
FIFTH SERVICE COMMAND	139004		3	5		2	13				406				
SIXTH SERVICE COMMAND	128706		2	4	2	1	42	4	1	3	183				
SEVENTH SERVICE COMMAND	340578		15	2		26	15	20	6	14	450				
EIGHTH SERVICE COMMAND	843531	3	10	3	12	5	98	63	12	51	961				
NINTH SERVICE COMMAND	537353	4	4	6		15	31	27	10	17	665				
				F	RE	V 1	OU	S	W E	EK					
TOTAL UNITED STATES	3451636	5	58	48	11	57	452	158	31	123	4906				
FIRST SERVICE COMMAND	96388		5	1			4	2	2		245				
SECOND SERVICE COMMAND	202417		3		1	2	18	4	1	3	328				
THIRD SERVICE COMMAND	193458	1	2	1	2	2	24	6	3	1	400				
MIL. DIST. OF WASHINGTON	57636					1	7	5	5		110				
FOURTH SERVICE COMMAND	900359		19	2	2	11	127	51	4	47	1086				
FIFTH SERVICE COMMAND	145580		3	4		2	16	1		1	438				
SIXTH SERVICE COMMAND	131396	1	1	1	1	3	35	7	2	5	188				
SEVENTH SERVICE COMMAND	339463	1	6	4		6	22	19	8	10	458				
EIGHTH SERVICE COMMAND	852212	1	14	30	5	9	155	39	6	32	961				
NINTH SERVICE COMMAND	532727	1	5	5		21	44	24		24	692				

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\*SEE NATURE OF THE DATA, PAGE 2.

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VOLUME IV REPORT NO. 45
WEEK ENDING 10 November 194 4

INDIVIDUAL STATIONS

	* *					AD	MISSI	ONS							NL	JMBE OF	R	OF BY CDD		
SERVICE COMMAND	MEAN STRENGTH		NUAL RA		PE	R 1000	STREN			NUM	IBER (				DI	EATH	IS			
STATION	STR	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INGLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL EXCLUDING EPTS*	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	ALL CAUSES	DISEASE	INJURY	NUMBER		
FIRST SERVICE COMMAND	94204	583	537	46	115	12	12	50	1	35	1		1	12	6	1	5	319		
Boston PoE, Mass.	22814	405	362	43	84	16		50						3				3		
Devens, Ft., Mass.	18671	808	780	28	123	8?	17	84		21			1	3						
Edwards, Cp., Mass. Temporary Debark. Hosp.	5980	783	713	70	26?	17?		61	1	3				1				8		
Westover Fld., Mass. (RH)	8015	454	422	32?	110	26?		39						2				7		
Stations Under 5000 Strength & Misc. Units	32212	625	560	65	140	6?	21 .	15			1			1	5		5	19		
TOTAL_ALL STATIONS EXCEPT GEN. HOSP. & CONV. HOSP.	87692	602	553	49	111	12	11	44	1	24	1		1	10	5		5	37		
TOTAL GENERAL HOSPITALS	6361									11				2	1	1		281		
TOTAL CONVALESCENT HOSP.	151																	1		

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\*DOES NOT INCLUDE READMITTED CASES (I.C. GASES PREVIOUSLY REPORTED BY AN ARMY UNIT)

\*\* SEE NATURE OF THE DATA, PAGE 2.

VOLUME TV REPORT NO. 45
WEEK ENDING TO NOVEMBER 194 4

INDIVIDUAL STATIONS

	* * *						MISSI								N.	IMBE OF	ER	OF BY CDD		
SERVICE COMMAND	MEAN		NUAL RA				STREN			NUM	BER	OF CA	SES		DI	EATH	15	SER ONS		
STATION	STR	ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL EXCLUDING EPTS*	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC FEVER	ATYPICAL	ALL CAUSES	DISEASE	INJURY	NUMBER (DISPOSITIONS		
SECOND SERVICE CONMAND	198963	716	661	55	124	11	17	48		2			1	32	5	2	3	303	i i	
													,							
Atlantic City, M. J. AAF, Redist. Sta.	8176_	655	560	95	64			64			,									
Dix, Ft., N. J.	16807	805	752	53	118	151	31	68		2				5						
Kilmer, Cp., N. J.	24201	743	685	58	129	21		99						10	1		1	27		
Mitchel Fli., N. Y. (RH)	7545	710	662	48	76	34?		34?						3				. 8		
Monmouth, Ft., M. J. (RH)	19274	535	505	30	62		131	22							2	1	1	10		
New York PoE, N. Y.	17141	613	601	127	137	31	91	55												
Shanks, Cp., N. Y.	20420	422	397	25	61	8?		64						1				8		
Stations Under 5000 Strength & Misc. Units	68484	907	827	80	182	14	43	33					1	12	2	1	1	33		
TOTAL-ALL STATIONS EXCEPT GEN. HOSP. & CONV. HOSP.	182048	735	679	56	129	12	19	51		2			1	31	5	2	3	86		
TOTAL GENERAL HOSPITALS	12619													1				213		
TOTAL CONVALESCENT HOSP.	4296			-			-											4		-
																	ļ			
																		-		
							-													
						-														

FORM SG-396 REVISED | MAY 1944

\*DOES NOT INCLUDE READMITTED CASES (1.6, CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)

\*\* SEE NATURE OF THE DATA, PAGE 2.

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## VOLUME IV REPORT NO. 45 WEEK ENDING 10 November 194 4

#### INDIVIDUAL STATIONS

THE PAYMONT PA	* *					AD	MISSI	ons					-		N	JMBI OF	ER	OF BY COD		
SERVICE COMMAND AND	MEAN		NUAL RA		PE	R 1000	ASE R			NUM	BER				D	EATH	15	SER O		
STATION	STR	ALL GAUSES	DISEASE	INJURY	GOLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL EXCLUDING EPTS*	MEASLES	MUMPS	SCARLET	M'GOCCIG MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	ALL CAUSES	DISEASE	INJURY	NUMBER		
THIRD SERVICE COMMAND	193452	569	623	46	106	12	6	70	2	3	1	1	1	24	4	1	3	407		
Aberdeen Prov. Grd., Md.	23365	475	430	45	56	13		20		1				5				12	-	
Geo. G. Meade, Ft., Md.	21401	1023	984	39	16	19	51	107						3				51		
Hampton Roads PoE, Va.	8123	<b>173</b>	647	26?	64			83										11		
Indiantown Gap, Pa.	9731	1037	989	48	166	169		102				1	1		2	1	1	39		
Langley Fld., Va. (RH)	8518	654	617	37	43	6?	311	37						1				6		
Lee, Cp., Va. (RH)	29196	542	506	36	52	14		78	2					4				74		
Patrick Henry, Cp., Va.	14031	749	723	26	133	11?	197	100						3				14		
Pickets. Cp., Va.	15452	471	414	57	30	79	139	57		1				1				14		
Reynolds, Cp., Pa.	9823	487	439	48	132	21?		48						2				17		
Stations Under 5000 Strength & Misc. Units	41221	761	891	68	168	6?	8	25		1				4	1		1	22		
TOTAL-ALL STATIONS EXCEPT GEN. HOSP. & CONV. HOSP.	180861	685	638	47	108	12	6	72	2	3		1	1	23	3	1	2	260		
TOTAL GENERAL HOSPITALS	7265				27						1			1	1		1	118		
TOTAL CONVALESCENT HOSP.	5326																	29		
MIL. DIST. OF WASH.	57623	578	527	51	143	29	31	19					1	2	6	4	2	122		
Belvoir, Ft., Va.	21213	586	530	56	103		21	22										26		
Myer, Pt., Va.	5882	787	752	359	239		91	27?					1					2		
Wash. Gen. Disp., D. C.	8801	544	538	6?	307		61													
Stations Under 5000 Strength & Misc. Units	16301	583	468	67	108	3?		167						1	2		2			
TOTAL-ALL STATIONS EXCEPT GEN. HOSPITALS	52197	585	536	49	154	1?	31	17					1	1	2		2	28		
TOTAL GENERAL HOSPITALS	5426													1	4	4		94		

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\* DOES NOT INCLUDE READMITTED CASES (I.C. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)

\*\* SEE NATURE OF THE DATA, PAGE 2.

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#### INDIVIDUAL STATIONS

	* * I					AD	MISSI	ons							N	JMBI OF	ER	OF BY CDD		
SERVICE COMMAND AND	MEAN		NUAL RA			IUAL C				NUM	BER (	OF CA	SES		DI	EATH	15	SER O		
STATION	STR	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	HMEUMORIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL EXCLUDING EPTS*	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	ALL CAUSES	DISEASE	INJURY	NUMBER (		
FOURTH SERVICE COMMAND	892072	553	486	67	70	9	7	36	9	37	3	7	5	128	18	7	11	1169		
Avon Park, AAF, Fla.	5858	890	346	44?	62			18?										2		
Benning, Ft., Ga. (RH)	80719	707	565	142	84	11	,1?	44		22	1	1		9	2	1	1	59		
Blanding, Cp., Fla. (RH)	52279	495	429	66	101	29	28	11	1.					29				36		
Boca Raton Fld., Fla.	14735	325	279	46	49	4?	14?	18?						1	1	1		2		
Bragg, Ft., N. C. (RH)	34878	504	456	48	60	10	19	37						6	1		1	3,4		
Buckingahm, AAF, Fla.	12151	278	231	47	81			13?										5		
Butner, Cp., N.C.	28159	790	696	94	55	73	7?	50										127		
Charleston, AAF, S. C.	5523	470	395	75	66	91		47?						1				6		
Charleston PoE, S. C.	7727	673	606	67	121	7?	79	54										10		
Chatham Fld., Ga.	5128	304	304		51?		10?	30?												
Columbia, AAB, S. C.	5263	613	573	40?	178			209										1		
Croft, Cp., S. C.	20645	1023	937	86	81	20		15	1	1				8				37		
Drew Fld., Fla. (RH)	18596	374	338	36	39		3?	28					1					25		
Dyersburg, AAF, Tenn.	5422	633	595	38?	125	10?		29?						1						
Eglin Fld., Fla. (RH)	7744	389	349	40	67	279		27?	1					4						
Gordon, Cp., Ga.	16992	686	637	49	92	15?		31	1			1						4	,	
Gordon Johnston, Cp., Fla.	14523	330	276	54	141	79	4?	7?		1				2				22		
Greensboro, AAFORD, N.C.	14278	488	455	53	189	7?		58			1			2	2	1	1	13		
Gulfport, AAF, Miss.	6621	472	401	71	110		16?	16?												
Hunter Fld. Ga. (RH)	6646	352	329	23?	94		23?	31?										7		

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\* DOES NOT INCLUDE READMITTED CASES (I.C, CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)

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INDIVIDUAL STATIONS

	* * I					AD	MISS	ions	`						N	JMBI OF	ER	Y CDD		
SERVICE COMMAND AND	MEAN STRENGTH*		NUAL RA			IUAL C				NUM	BER	OF C	SES		D	EATH	15	SER OF		
STATION	STR	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL EXCLUDING EPTS*	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	ALL CAUSES	DISEASE	INJURY	NUMBER (		
(Cont'd) FOURTH SERVICE COMMAND																				
Jackson, Ft., S. C. (RH)	39268	615	571	44	77	7?	12	45		2		1	1	4				27		
Keesler Fld., Miss.(RH)	20690	310	277	33	13?	23	10?	28			1			8				10		
MacDill Fld., Fla.	10004	447	426	219	10?	59		68						1	1			4		
Mackall, Cp., N. C.	12771	689	587	102	53			37										5		
Maxwell Fld., Ala. (RH)	10150	405	318	87	15?	21?	219	41						2				13		
McClellan, Ft., Ala. (RH)	33574	438	356	82	40	14	5?	22		3			1	5	1	1		34		
McPherson, Ft., Ga.	5547	2364	2536	28?	310	9?		131		2		1			1		1	8		
Miami Beach, Fla. AAF Redist. Sta.	7742	1344	1250	94	60		13?	108												
Miami Beach, Fla.  AG & SF Sta.	7218	714	555	159	50	229								3						
Miss. Ord. Plant, Miss.	6177	548	497	51	118			17?										17		
Oglethorpe, Ft., Ga.	7267	874	795	79	279	71		21?	1	1								4		
Orlando, AAFTC, Fla. (RH)	13316	442	383	59	63	4?	49	31						1				12		
Robins Fld., Ga. (RH)	7054	502	450	52	140	15?	15?	44	1					2				1		
Rucker, Cp., Ala.	17553	705	622	83	65	15?	12?	83		1			1	5	1		1	20		
Shelby, Cp., Miss. (RH)	42848	515	442	73	61	13	11	38		1				11	1		1	26		
Sibert, AAF, Ala.	6548	461	415	48	87			87										4		
Stewart, Cp., Ga. (RH)	22256	430	402	28	117	5?	7?	16		1				1				8		
Tyndall Fld., Fla.	11100	361	281	80	42			91												
Van Dorn, Cp., Miss.	25991	316	280	36	28	6?		32				1		3				35		
Wheeler, Cp., Ga.	22793	492	408	84	100	23		111				1		10				26	(	

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\* DOES NOT INCLUDE READMITTED CASES (I.C. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)

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INDIVIDUAL STATIONS

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	* * I					AD	MISSI	ons							N	OF	ER	OF BY CDD		
SERVICE COMMAND	MEAN STRENGTH**		NUAL RA		PE	R 1000	STRENG	TH		NUM	BER (				D	EATH	is	SER O		
STATION	STR	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL EXCLUDING EPTS*	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	ALL CAUSES	DISEASE	INJURY	NUMBER (		
FOURTH SERVICE COMMAND																				
Stations Under 5000 Strength & Misc. Units	165512	543	481	62	94	3	8	39	3	2		1		6	3	1	2	77		
TOTAL ALL STATIONS EXCEPT GEN. HOSP. & CONV. HOSP	859266	558	490	68	80	10	7	34	9	37	3	7	4	125	13	5	8	721		
TOTAL GENERAL HOSPITALS	23636														3	1	2	327		
TOTAL CONVALESCENT HOSP	9170												1	3	2	1	1	121		

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\* DOES NOT INCLUDE READMITTED CASES (1.6; CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)

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#### INDIVIDUAL STATIONS

* *					AD	MISS	ONS							N		ER	F CDD			
EAN				PE	R 1000	STREN	ЭТН		NUM	BER		SES		DI		15	SER O			
STR	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL EXCLUDING EPTS*	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	ALL CAUSES	DISEASE	INJURY	NUME			
139004	543	490	53	109	7	12	50		3	5		2	13				406			
8650	565	565		48			42													
6106	545	434	111	85	9?	91	94						1				59			
18444	660	606	54	59	3?	17	39						1				12			
38352	410	353	57	117	15	11	34					1	5				39			
12270	776	746	30	284		47	81		2	5										
3277]	600	532	68	133	6?	14	54					1	4				9			
116593	559	504	55	123	8	11	49		2	5		2	11				119			
19063									1				2				287			
3549																				
	139004 8650 6106 18444 38352 12270 32771 116593	AN PER AN PER ALL CAUSES  139004 543  8650 565 6106 545  18444 660 38352 410 12270 776 32771 600 116593 559	ANNUAL RAPER 1000 STREET ALL CAUSES DISEASE  139004 543 490  8650 565 565 6106 545 434  18444 660 606  38352 410 353  12270 776 746  32771 609 532  116593 559 504	ANNUAL RATE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY  139004 543 490 53  8650 565 565 6106 545 434 111  18444 660 606 54  38352 410 353 67  12270 776 746 30  32771 609 532 68  116593 559 504 55	ANNUAL RATE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY OF THE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY OF THE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY OF THE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY OF THE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY OF THE PER 1000 STRENGTH  ANNUAL RATE PER 1000 STRENGTH  AND STRENGTH	ANNUAL RATE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY STATE OF	ANNUAL RATE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY  BEASE INJURY	ANNUAL RATE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY  ANNUAL CASE RATE PER 1000 STRENGTH  PER 1000 STRENGTH  ANNUAL CASE RATE PER 1000 STRENGTH  ANNUAL CASE RATE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY  ANNUAL CASE RATE PER 1000 STRENGTH  ANUAL CASE RATE PER 1000 STRENGTH  ANNUAL CASE RATE PER 1000 STRENGTH  ANDUAL C	ANNUAL RATE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY OF THE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY OF THE PER 1000 STRENGTH  139004 543 490 53 109 7 12 50  8650 565 565 48 48 42  6106 545 434 111 85 97 97 94  18444 660 606 54 59 37 17 39  38352 410 353 57 117 15 11 34  12270 776 746 30 284 47 81  32771 609 532 68 133 67 14 54  19063	ANNUAL RATE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY  O	ANNUAL RATE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY  O	ANNUAL RATE PER 1000 STRENGTH  ANNUAL CASE RATE PER 1000 STRENGTH  ALL CAUSES  DISEASE INJURY OF THE PER 1000 STRENGTH  ANNUAL CASE RATE PER 1000 STRENGTH  NUMBER OF CASE RAT	ANNUAL RATE PER 1000 STRENGTH  ANNUAL CASE RATE PER 1000 STRENGTH  NUMBER OF CASES  ANUAL CASE RATE PER 1000 STRENGTH  NUMBER OF CASES  ANUAL CASE RATE PER 1000 STRENGTH  NUMBER OF CASES  1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ANNUAL RATE PER 1000 STRENGTH PER 1000 STRENGTH NUMBER OF CASES  ALL CAUSES DISEASE INJURY OF CAUSES INJURY OF CAUSES OF CAUSE	ANNUAL RATE PER 1000 STRENGTH  ALL CAUSES  DISEASE INJURY OF THE PER 1000 STRENGTH  ALL CAUSES  DISEASE INJURY OF THE PER 1000 STRENGTH  ALL CAUSES  DISEASE INJURY OF THE PER 1000 STRENGTH  139004  543  490  58  109  7  12  50  3  50  3  50  3  50  3  50  11  11  12  13003  11  12  13004	ANNUAL RATE PER 1000 STRENGTH  ANNUAL RATE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY OF THE PER 1000 STRENGTH  ALL CAUS	ANNUAL RATE PER 1000 STRENGTH  ANNUAL CASE RATE PER 1000 STRENGTH  ALL CAUSES  DISEASE INJURY  OF DEATHS  NUMBER OF CASES  OF DEATHS  OF DEATHS	ANNUAL RATE   PER 1000 STRENGTH   PER 1000 STRENGTH   NUMBER OF CASES   DISEASE   INJURY   OF CASES   OF CAS	ANNUAL RATE PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ANNUAL RATE PER 1000 STRENGTH

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\* DOES NOT INCLUDE READMITTED CASES (I.G, CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)

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REPORT NO. WEEK ENDING 10 November 194 4

INDIVIDUAL STATIONS

	* * *					AD	MISS	ONS							N	JMBE	ER	OF BY CDD		
SERVICE COMMAND AND	MEAN		NUAL RA		PEI	R 1000	STREN	STH		NUM	BER		SES			EATH	15	SER O		
STATION	STR	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL EXCLUDING EPTS*	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	ALL CAUSES	DISEASE	INJURY	NUMBER DISPOSITIONS		
SIXTH SERVICE COMMAND	128706	505	449	56	89	23	3	33		2	4	2	1	42	4	1	3	183		
	-																			
Chanute Fld., Ill. (RH)	11829	395	369	26	66	48		26	-			1		9				4		-
Ellis, Cp., Ill.	18849	362	326	36	33	3?		36		1					1		1	16	 	
George Fld., Ill.	5128	395	365	30?	20?			61												
McCoy, Cp., Wis.	15759	452	389	63	66	10?	31	20					1	1				3		
Scott Fld., Ill. (RH)	14386	622	575	47	177	61	4?	33			3			17				3		
Selfridge Fld., Nich.	5567	477	374	103	56			9?										. 1		
Truax Fld., Wis. (RH)	18496	534	478	56	138	28	. 31	3?		1	1			9	1	1		4		
Stations Under 5000 Strength & Misc. Units	28919	714	633	81	108	20	51	56						1	2		2	15		
TOTAL-ALL STATIONS EXCEPT GEN. HOSPITALS	118933	528	471	57	93	23	3	32		2	4	1	1	37	4	1	3	46		
MOMAL AURITONAL MOGRATIO	0222											1		-				190		
TOTAL GENERAL HOSPITALS	9773									-		1		5				137		
	-						}													

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\* DOES NOT INCLUDE READMITTED CASES (I.C, CASES PREVIOUSLY REPORTED BY AN ARMY UNIT )

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#### INDIVIDUAL STATIONS

	* * *					ADI	MISSI	ONS							NU	JMBE OF	R	OF BY CDD		
SERVICE COMMAND AND	EAN		NUAL RA				ASE R			NUM	BER (	OF CA	SES		DI	EATH	IS	SER C		
STATION	MEAN STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL EXCLUDING EPTS*	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	ALL CAUSES	DISEASE	INJURY	NUMBER (		
SEVENTH SERVICE COMMAND	340578	533	477	56	80	8	6	33		15	2		26	15	20	6.	14	450		
Buckley Fld., Colo. (RH)	6749	702	840	52	293	87		23?										23		
Casper, AAF, Wyo.	5442	344	306	38?	38?	107		481						1				1		
Crowder, Cp., Mo. (RH)	32630	996	935	61	76	32	87	24		1	1		18					44		
Des Moines, Ft., Iowa	5725	1055	973	82	100			18?					1		6		6	1		
F. E. Warren, Ft., Wyo.	18850	584	565	19	96	31		68		7			1		1		1	53		
Grand Island, AAF, Nebr.	6307	289	264	251	25?	81		177												
Great Bend, AAF, Kans.	5277	315	276	39?	69	501	101	49?		1				1						
Harvard, AAF, Nebr.	, 5125	406	376	30?	102			51?												
Leonard Wood, Ft., Mo.(RH)	39245	376	511	65	74	17	11	25					1	1				50		
Lincoln, AAF, Nebr. (RH)	15391	352	328	24	88	7?	141	30			-		2		1	1		8.		
Lowry Flda, Colo.	18417	691	666	25	119	61	34	37		1				1				8		
McCook, AAF, Nebr.	5071	513	400	113	517	10?		217						1						
Pratt, AAP, Kans.	5497	435	351	104	38?		91	57			1		_							
Pueblo, AAB, Colo.	5129	416	375	41?	101			109										1		
Rapid City, AAB, S. Dak.	5065	616	554	62	133		101	31?		1								3		
Riley, Ft., Kans. (RH)	25139	511	418	93	64	6?		21		4				3				40		
Sioux City, AAB, Iowa	5378	484	416	48?	97			68												
Sioux Falls, AAF, S. Dak.	11694	454	374	80	98	99	47	91					1	1				3		
Smoky Hill ,AAF, Kans. (RH)	6165	422	338	84	68			68										4		
Walker, AAP, Kans.	5539	460	451	9?	56	91		56							1	1				

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INDIVIDUAL STATIONS

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	**#1		ADMISSIONS  ANNUAL RATE ANNUAL CASE RATE									NI	UMBI OF	ER	OF BY CDD					
SERVICE COMMAND	MEAN		NUAL RA		PE	R 1000	STREN	STH		NUM	BER				D	EATI	15	BER		
STATION	STR	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL EXCLUDING EPTS*	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	ALL CAUSES	DISEASE	INJURY	NUMBER (		
(Cont'd) BEVENTH SERVICE COMMAND																				
Seations Under 5000																				-
Stations Under 5000 Strength & Misc. Units	87925	507	448	59	70	8	6	31			-			6	9	2	7	20		
TOTAL-ALL STATIONS EXCEPT GEN. HOSP. & CONV. HOSP.	319760	544	487	57	82	9	6	32		15	2		24	15	18	4	14	248		
TOTAL GENERAL HOSPITALS	12731														2	2		193		
TOTAL CONVALESCENT HOSP.	8087											•	2					9		
						-														

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\* DOES NOT INCLUDE READMITTED CASES (I.C, CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)

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INDIVIDUAL STATIONS

	* *					AD	MISS	IONS							NI	JMBE	R	CDD		
SERVICE COMMAND	MEAN STRENGTH**		NUAL RA			WUAL C				NUM	IBER (	OF CA	SES			OF EATH		BY BY		
STATION	STRI	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL EXCLUDING EPTS*	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	ALL CAUSES	DISEASE	INJURY	NUMBER (DISPOSITIONS		
EIGHTH SERVICE COMMAND	<b>43531</b>	508	433	75	75	10	8	37	3	10	3	12	5	98	63	12	51	961		
Alamogorda, AAB, N. Mex.	6643	391	368	23?	391			39?		1										
Alexandria, AAF, La.	5259	465	396	69	89		10?	69										1		
Amarillo, AAF, Tex, (RH)	14118	417	343	74	55	79	4?	44		1	1				1		1	10		
Ardmore, AAF, Okla.	5380	387	358	29?	97	10?		68						1	1	1				
Barkeley, Cp., Tex. (RH)	26712	508	440	68	49	4?	16	29	-					1	2	1	1	42		
Barksdale FId., La. (RH)	9531	491	398	93	98	5?		27?						1	7		.7	3		
Biggs Fld., Tex.	5611	658	602	56	28?			83									•			
Bliss, Ft., Tex.	22403	557	527	30	95	27	59	21			1			1	1		1			
Bowie, Cp., Tex.	31236	399	326	73	22	10	15	25	1			1		3				18		
Chaffee, Cp., Ark.	32647	556	460	96	56	22	22	48						7	2		2	25		
Claiborne, Cp., La.	30869	551	500	51	49	12		61		2								59		
Clovis, AAP, N. Mex.	5983	496	339	157	70	9?	99	96							15		15			
Dalhart, AAF, Tex.	6161	371	329	42?	110	17?		34?						2						
Ellington Fld., Tex.	5817	509	420	89	116			36?							1	1		1		
Pannin, Cp., Tex.	21274	692	609	83	117	44		24						18				31		
Fort Worth, AAP, Tex.	5621	519	454	65	157	91		65							1		1	1		
Gruber, Cp., Okla.	31309	430	364	66	47	7?	10	56						2	3	1	2	7		
Harlingen, AAF, Tex.	10091	381	314	67	72	5?	269	36						1	1		1			
Hondo, AAF, Tex.	6876	371	318	53	53		81	381										7		
Hood, Cp., Tex.	59515	3 53	294	59	76	24	2?	30				1		21	1		1	17		

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\* DOES NOT INCLUDE READMITTED CASES (I.C., CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)

ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION
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INDIVIDUAL STATIONS

	* * *					ADI	MISSI	ONS							NU	JMBE OF	ER	OF BY CDD		
SERVICE COMMAND	MEAN		NUAL RA			IUAL C				NUM	BER (				D	EATH	15	SER O		
STATION	STR	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL EXCLUDING EPTS*	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC FEVER	ATYPICAL	ALL CAUSES	DISEASE	INJURY	NUMBER ODISPOSITIONS		
(Con't) EIGHTH SERVICE COMMAND																				
Howze, Cp., Tex.	17284	460	409	51	30	6?	9?	12?		1				1	1		1	7		
Jos. T. Rovinson, Cp., Ark.	37936	658	,533	125	154	12	1?	22		2		2		3	2		2	42		
Kelly Fld., Tex.	10395	780	700	30	60		159	30							1		1	7		
Laredo, AAF, Tex.	9724	417	390	27?	80	37		11?	-	1				7						
Livingston, Cp., La.	8863	462	405	47	82		6?	153			-				1		1	7		
Maxey, Cp., Tex. (RH)  New Orleans PoE, La.	20739	<b>469</b>	678	119	112	81	13?	84		1				1				4		
Polk, Cp., La. (RH) #	25439	451	388	63	51	89	10?	18					1	4				31		
Pyote, AAF, Tex. (RH)	5991	512	460	52	95	9?	35?	52			-			1			-	4		
Randolph Fld., Tex.	6631	510	447	63	86	16?		24?		-				2						
Roswell, AAF, N. Mex.	6922	331	278	53	60	8?		23?										2		
Sam Houston, Ft., Tex. Sam Antonio, Tex. (RH) Avn. Cdt. Str.	10314	859 348	790	81	37 45	59	10?	257						1	1	1		31		
San Marcos, AAF, Tex.	6616	268	252	16?	31?		8?	89				1								
Selman Fld., La.	7917	388	309	79	105		7?	26?												
Sheppard Fld., Tex. (RH)	15785	666	613	53	33	23	3?	23										4		
Sill, Ft., Okla.	26203	329	244	85	14	29		34				1	-		1	1		13		
Swift, Cp., Tex. (RH) .	30198	717 513	462	255	151	5?	31	117		1	1	5	1	13	1		1	33		
Wolters, Cp., Tex. Stations Under 5000 Strength & Misc, Units	23125	494	438	56	84	1?		34	2			1	2	2	11	2	9	27		

FORM SG-396 REVISED I MAY 1944

\* DOES NOT INCLUDE READMITTED CASES (I.C, CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)

\*\* SEE NATURE OF THE DATA, PAGE 2.

CONFIDENTIAL

VOLUME IV REPORT NO. 45
WEEK ENDING 10 November 194 4

#### INDIVIDUAL STATIONS

	** #					AD	MISSI	ons							NU	J <b>MB</b> E OF	R	F SY CDD		
SERVICE COMMAND	EAN		NUAL RA		PE	R 1000	STRENG			NUM	BER				DI	ĖATH	IS	DONS (		
STATION	MEAN STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL EXCLUDING EPTS*	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	ALL CALISES	DISEASE	INJURY	NUMBER OF DISPOSITIONS BY		
EIGHTH SERVICE COMMAND																				
TOTAL-ALL STATIONS EXCEPT GEN. HOSP. a CONV. HOSP.	820547	505	431	74	74	9	8	37	3	10	3	12	5	96	55	8	47	451		
TOTAL GENERAL HOSPITALS	22358													3	8	4	4	503		
TOTAL CONVALESCENT HOSP.	626																	7		
				·																
						`														
				•																
																		`		
																		,		

FORM SG-396 REVISED I MAY 1944

\* DOES NOT INCLUDE READMITTED CASES (I.G. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)

\*\* SEE NATURE OF THE DATA, PAGE 2.

REPORT NO. 45 VOLUME IV WEEK ENDING 10 November 194 4

#### INDIVIDUAL STATIONS

	* * I					AD	MISSI	ONS							NU	MBE	R	r CDD		
SERVICE COMMAND	MEAN	PER	NUAL RA	TE ENGTH		IUAL C				NUM	BER (	OF CA	SES		DI	EATH	IS	SER OF		
STATION	STR	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INGLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL EXCLUDING EPTS*	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	ALL CAUSES	DISEASE	INJURY	NUMBER (		
WINTH SERVICE COMMAND	537353	564	504	60	112	6	6	31	4	4	6		15	31	27	10	17	665		
Beale, Cp., Calif.	10048	859	481	78	57	51	169	88						1		2		9	-	
Callan, Cp., Calif.	6191	908	824	84				25?										2		
Cooke, Cp., Calif.	18082	642	564	78	52		69	12?					1					3		
Davis-Monthan Fld., Ariz.	5228	528	458	70	70		50?	50?					1		1	1		32		
Fresno ASCTC, Calif.	8052	763	685	78	136			19?										1		
Geiger Fld., Wash.	5960	672	593	79	297	17?		177						2						
Gowen Fld., Idaho	5475	456	380	76	114		10?	19?												
Haan, Cp., Calif. (RH)	10068	392	356	36	46	10?	10?	41			1			1				26		
Hamilton Fld., Calif.(RH)	10181	184	184		56			15?					1					10		
Kearns, AAFORD, Utah (RH)	11051	748	692	56	240	9?	28	66										5		-
Kingman, AAP, Ariz.	9592	320	287	33	87	5?		27?			4									
Las Vegas, AAF, Nev.	10154	328	256	72	37			15?										3		
Lawton, Ft., Wash.	9196	583	560	23?	79	6?		57										10		
Lewis, Ft., Wash.	59425	429	381	48	137		1?	19	2				1							
Los Angeles PoE, Calif.	8837	447	418	291	112	18?	67	53		-								3		
March Fld., Calif.	6818	435	389	46	46,			38?							1		1	1		
Mt. Home, AAF, Idaho	5503	642	614	28?	208		9?	28?										3		
Muroc, AAF, Calif.	6367	564	474	90	229	25?	259	25?						3	1		1			
Ord, Ft., Calif.(RH)	17638	371	318	53	86	24	3?	32						5	2	1	1	40		
Pinedale, Cp., Calif.	5475	333	314	19?	105															

FORM SG-396 REVISED I MAY 1944

CONFIDENTIAL

<sup>\*</sup> DOES NOT INCLUDE READMITTED CASES (1.6, CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)

<sup>\*\*</sup> SEE NATURE OF THE DATA, PAGE 2.

VOLUME IV REPORT NO. 45
WEEK ENDING 10 November 1944

#### INDIVIDUAL STATIONS

	MEAN STRENGTH**		ANNUAL RATE ANNUAL CASE RATE NUMBER OF CASES							4	NL	MBE OF	R	OF BY CDD						
SERVICE COMMAND	MEAN RENG		NUAL RA		PEI	R 1000	STREN	STH		NUM	BER (					EATH	IS	SER		
STATION	STRI	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL EXCLUDING EPTS*	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	ALL CAUSES	DISEASE	INJURY	DISPOSITIONS		
NINTH SERVICE COMMAND																				
Calif. Presidio of San Francisco,	5333	722	644	78	88			107												
Roberts, Cp., Calif.	28631	643	569	74	163	79	13	91										58		
San Luis Obispo, Calif.	11682	405	289	116	31			9?										8		
Stoneman, Cp., Calif.	13080	982	922	60	131	-		87										20		
Tonopah, AAB, Nev.	6413	568	454	114	49		87	41?												
Victorville, AAF, Calif.	6858	327	281	46	61		157	23?		1										
Walla Walla, AAF, Wash.#	5002	448	427	21?	42?			52?										2		
Yuma, AAF, Ariz.	8291	301	270	31?	75	61	317	19?		1				1						
Lemoore, AAF, Calif.	5398	800	713	87	58	107	10?	291							6		6	6		
Stations Under 5000 Strength & Misc. Units	196104	635	571	62	107	6	6	37	2	2	1		11	16	7	4	3	62		
TOTAL_ALL STATIONS EXCEPT GEN. HOSP. & CONV. HOSP.	516133	564	504	60	108	5	6	30	4	4	6		15	29	18	6	12	299		
TOTAL GENERAL HOSPITALS	18210													2	9	4	5	320		
TOTAL CONVALESCENT HOSP	3010																	46		

FORM SG-396 REVISED I MAY 1944

\*DOES NOT INCLUDE READMITTED CASES (I.G, CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)

\*\* SEE NATURE OF THE DATA, PAGE 2.

### LIST OF STATIONS WITH HIGHEST MORBIDITY RATES

RESTRICTED

VOLUME TV REPORT NO. 45

STATIONS WITH STRENGTH OF 5000 OR OVER

STATION	CURRENT	PREVIOUS WEEK	STATION	CURRENT	PREVIOUS WEEK	STATION	CURRENT WEEK	PREVIOUS
ALL CAUSI			DISEA ANNUAL ADMISSION		00	INJUR ANNUAL ADMISSION RA		
MoPherson, Ft., Ga.	2364	3302	McPherson, Ft., Ga.	2336	3270	Swift, Cp., Tex.	255	81
Miami Beach, Fla. AAF Redist. Sta.	1344	1122	Miami Beach, Fla.	1250	1110	Miami Beach, Fla. AAF Redist. Sta.	159	127
Des Moines, Ft., Iowa	1055	1095	Indiantown Gap, Pa.	989	1043	Clovis, AAF, N. Mex.	157	59.
Indiantown Gap,, Pa.	1037	1106	Geo. G. Meade, Ft., Md.	984	734	Benning, Pt., Ga.	142	157
Croft, Cp., S. C.	1023	637	Des Moines, Pt., Iowa	973	1038	Jos. T. Robinson, Cp., Ark.	125	154
Geo. G. Meade, Ft., Md.	1023	772	Croft. Cp., S. C.	937	475	New Orleans PoE. La.	119	74
Crowder, Cp., Mo.	996	727	Crowder, Cp., Mo.	935	673	San Luis Obispo, Cp., Calif.	116	72
COLDS, INFLUEN		.*	PNEUMONIA (INCLUS ANNUAL ADMISSION			DIARRHEA AND ANNUAL ADMISSION RA		
MoPherson, Ft., Ga.	310	169	Scott Fld., Ill.	61	18?	Lowry Fld., Colo.	34	23
Washington Gon. Disp., D. C.	307	201	Chamite Fld., Ill.	48	31	Wolters, Cp., Tex.	31	16
Geiger Fld., Wash.	E97	216	Fannin, Cp., Tex.	44	69	Blanding, Cp., Fla.	28	13
Buckley Fld., Colo.	293	225	Laredo, AAF, Tex.	37	42	Kearns, AAFORD, Utah	28	5?
Wright Fld., Ohio	284	85	Wolters, Cp., Tex.	34	40	Chaffee, Cp., Ark.	22	10
Oglethorpe, Ft., Ga.	279	250	Crowder, Cp., Mo.	32	89	Campbell, Cp., Ky.	17	28
Kearns, AAFORD, Utah	240	161	Blanding, Cp., Fla.	29	30	Devens, Ft., Mass,	17	6?
VENEREAL (EXCLU		TS)	DISEASE EXCLUDING		EPTS			
Geo. G. Meade, Ft., Md.	207	113	McPherson, Ft., Ga.	2317	3217			
Livingston, Cp., La.	153	154	Miami Beach, Fla. AAF Redist. Sta.	1250	1110			
McPherson, Ft., Ga.	151	63	Des Moires, Ft., Iowa	973	1038			
Miami Beach, Fla. AAF Redist, Sta.	108	58	Indiantown Gap. Pa.	951	1043			
Indiantown Gap, Pa.	102	142	Croft, Cp., S. C.	937	475			
Patrick Henry, Cp., Va.	100	85	Crowder, Cp., Mo.	935	673			
Kilmer, Cp., N. J.	99	49	Stoneman, Cp., Calif.	922	821			

FORM SG-396E, 12 NOVEMBER 1943

RESTRICTED

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Pincludes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute Pharyngitis, Acute Nasopharyngitis, Acute Laryngitis, And Pleurisy.

VOLUME IV REPORT NO. 45 LIST OF CASES OF DISEASES WHICH ARE OF SPECIAL INTEREST WEEK ENDING 11 November 19 44

MEEK ENDING TO 10				
COCCIDIOIDOMYCOSIS (18) 1-Davis-Monthan Fld., Ariz. 3-Gardner Fld., Calif. 2-Haan, Cp., Calif. 2-Lemcore AAF, Calif. 5-Minter Fld., Calif. 2-Muroc AAF, Calif. 3-Roberts, Cp., Calif.	POLIOMYELITIS (1) 1-Scott Fld., Ill.	MALARIA ACQUIRED IN U.S.(12) 1-West Point, N.Y. (R A) 1-Ashby, Va. P.W. Cp. 1-Edgewood Ars., Md. 1-Leonard Wood, Ft., Mo. 2-Hood, Cp., Tex. 1-Jos. T. Robinson, Cp., Arc. 1-La Carde G.H., La. 1-Maxey, Cp., Tex. 1-Perrin Fld., Tex. 1-Haan, Cp., Calif. 1-Marana AAF, Ariz.	1-Cushing G.H., Mass. 2-Edwards, Cp., Mass. 2-Marragansett, H.D.R.I. 4-Rheads G.H., N.Y. 2-Indiantown Gap, Pa. 2-Lee, Cp., Va. 2-Patrick Henry, Cp., Va. 1-Reynolds, Cp., Pa. 1-Reynolds, Cp., Pa. 1-Wash. Gen. Disp., D.C. 1-Aliceville, Ala. P.W. Cp. 2-Elanding, Cp., Fla. 1-Butner, Cp., N.C. 1-Croft, Cp., S.C. 1-Gulfport AAF, Miss.	LISTING LIMITED TO STATIONS REPORTING IO OR MORE CASES  BACTERIAL FOOD POISONING 11-Langley Fld., Va. 60-Greensboro AAFORD, N.C. 10-Carlsbad AAF, N. Mex.
DYSENTERY AMEBIC (16)  1-Mason G.H., N.Y.  1-Reynolds, Cp., Pa.  1-Wash. Gen. Disp., D.C.  1-Miami Beach, Fla.,AAF Redist. Sta.  2-Newton D. Baker G.H.,W.Va.  1-Crowder, Cp., Mo.  1-Barkeley, Cp., Tex.  1-Bowie, Cp., Tex.  1-Bowie, Cp., Tex.  1-Sill, Ft., Okla.  1-Dibble G.H., Calif.  1-Tonopah AAB, Nev.	FILARIASIS (10)  1-Bradley Fld., Conn. 1-Devens, Ft., Mass. 1-Pine Camp, N.Y. 1-Moore G.H., N.G. 1-Lowry Fld., Colo. 1-Laredo AAF, Tex. 1-Hamilton Fld., Calif.	ANKYLOSTOMIASIS (7) 1-Foster G.H., Miss. 1-McCoy, Cp., Wis. 1-Bowie, Cp., Tex. 1-Brooke G.H., Tex. 3-Wolters, Cp., Tex.	1-Hunter Fld., Ga. 2-Jackson, Ft., S.C. 1-Lawson G.H., Ga. 1-Marianna AAB, Fla. 1-Miss. Ord. Flant, Miss. 1-Miss. Ord. Flant, Miss. 1-Oliver G.H., Ga. 2-Shelby, Gp., Miss. 1-Shelby, Gp., Miss. 1-Eillings G.H., Ind. 1-Campbell, Cp., Ky. 1-Freeman Fld., Ind. 2-Knox, Ft., Ky. 1-Truax Fld., Wis. 1-Riley, Ft., Kans. 1-Sioux City AAB, Iowa 1-Winter G.H., Kans. 2-Alamogordo AAB, N. Mex. 1-Alexandria AAF, La. 1-Amarillo AAF, Tex.	M'COCCIC MENINGITIS AT GENERAL HOSPITALS AND STATIONS UNDER 5000 STRENGTH  1-Mayo C.H., Ill. 1-Bergstrom Fld., Tex.
KERATCONJUNCTIVITIS (2)  1-Blanding, Cp., Fla.  1-Turner Fld., Ga.  1-Nashville AAF, Tenn.	ENCEPHALITIS (3) 1-Hobbs AAF, N. Mex. 2-Luke Fld., Ariz.		l-Bowie, Cp., Tex. l-Chaffee, Cp., Ark. 8-Claiborne, Cp., La. l-Ellington Fld., Tex. l-Hobser Fld., Tex. l-Hobbs AAF, N. Mex. l-Hood, Cp., Tex. l-Howze, Cp., Tex. l-McCloskey G.H., Tex. l-Maxey, Cp., Tex. l-Maxey, Cp., Calif. l-Las Vegas AAF, Calif. l-Las Vegas AAF, Calif. l-Lord, Ft., Calif.	
RESTRICTED	-	26 -		ARMY SERVICE FORCES OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION HEALTH REPORTS BRANCH

FOR THE FOUR WEEK PERIOD ENDING 27 OCTOBER 1944

WOMEN'S ARMY CORPS

During the four week period ending 27 October 1944 the annual admission rate from all causes among WAC personnel at 40 selected stations was 901 per year per thousand strength, representing an increase of about 5 percent over the rate recorded for September (see chart on page 29). The October admission rate from all causes for the WAC continues at almost 60 percent in excess of that for the total Army in the continental United States, reflecting the well-known fact that morbidity among women has generally been about 50 percent higher than among men.

The 40 selected stations for which detailed data are given in the following tables include practically all of the installations which have a WAC strength of 300 or more. A few of the stations listed currently have less than 300 strength, but in previous months their strength was above this figure and so they were included among those required to report. Patterson Field, Ohio previously included no longer has any WAC personnel. The proportion of total WAC strength in the continental United States which is included in the 40 reporting stations is about 40 percent.

Morbidity from all causes during October showed considerable variation by station, reflecting in part, the relatively small size of the reporting installations. The all causes admission rate for the majority of the stations ranged from 600 to 900 per thousand. The highest rates were reported from Ft. Devens, Ft. Hamilton, Ft. George Meade, Ft. Bragg, and Ft. Riley, all of which had rates in excess of 1600 per thousand. In several of these installations the high morbidity was chiefly the result of sharply increased admissions from respiratory causes.

The October admission rate from injury for the WAC was 58 per thousand, representing about a 20 percent increase from the unusually low rate for September.

Morbidity from injury among the WAC for the second month is below that for the total Army in the United States (about 65 per thousand in October) although in previous months it was higher.

The two largest stations, Ft. Oglethorpe and Ft. Des Moines (which account for about 40 percent of the total strength of the 40 selected stations) experienced in October about the same morbidity as the other stations.

Morbidity from colds, influenza, etc. among the WAC increased sharply (by about 50 percent) during October for the second consecutive month. The October rate of 210 per thousand was more than double that for the total Army in the continental United States. Morbidity from these causes exceeded 1000 per thousand at Ft. Devens and Ft. Hamilton.

Morbidity from diarrhea and dysentery among the WAC was reported at 22 per thousand in contrast with a rate of about 10 per thousand for the total Army. During recent months the WAC has continued to experience notably higher morbidity from these causes than the total Army. The relatively high rate for the WAC in October reflects largely the unfavorable experience at Ft. Oglethorpe, where almost 50 percent of the total cases occurred; this station has continuously reported high morbidity from these causes during recent months. Morbidity from other communicable diseases shown in the following tables was at a low level.

## WOMEN'S ARMY CORPS (CONT'D)

In October, neuropsychiatric disorders among the WAC were responsible for an annual admission rate of 33 per thousand, which is the lowest rate from these causes in recent months. The morbidity experience from these causes among the WAC during both September and October has been below that for the total Army, although in previous months the reverse was the case; this higher recent experience for the total Army is chiefly the result of the effects of WD Circular 370, 12 September 1944, which provided that enlisted men not meeting the minimum standards for induction for whom suitable assignments were not available could be discharged.

The number of CDD's at the 40 selected stations during October averaged 18 per week or somewhat below the level of about 25 per week for both August and September.

As of 27 October there were 717 WAC patients remaining in hospital and quarters at the 40 selected stations. In addition to the 646 WAC's remaining in hospital at the selected stations there were 496 WAC's occupying beds in General Hospitals (exclusive of Walter Reed, Army and Navy, and Madigan which are among the selected stations). The number of WAC's occupying beds at Station and Regional Hospitals, exclusive of the 40 selected stations, was 1183. Thus, the total number of WAC's occupying hospital beds as of the end of October was about 2300 or about 10 percent higher than the corresponding figure for the end of September.

The number of WAC's occupying hospital beds as of the end of October represented a rate of 31 per thousand strength of the WAC in the continental United States or slightly higher than during the previous three months. For the total Army in the continental United States the corresponding figure is in the neighborhood of 30 per thousand when evacuees from overseas are excluded. Thus, whereas the overall admission rate for WAC personnel is about 50 percent higher than that for the Army as a whole, the incidence of serious conditions as reflected by the proportion of WAC personnel in hospital appears to be much the same as for other Army personnel.

WAC PERSONNEL OCCUPYING HOSPITAL BEDS, 27 OCTOBER 1944

S.C.	General Hospitals	37 Selected Stations a	All Other	Total
1	30		43	73
2	83	56	87	226
3	29	73	47	149
MDW	46	48	-	94
4	65	169	266	500
5	83	16	69	168
6	35		50	85
7	24	126	93	243
8	93	21	219	333
9	89	33	309	431
Total	577	542	1183	2302

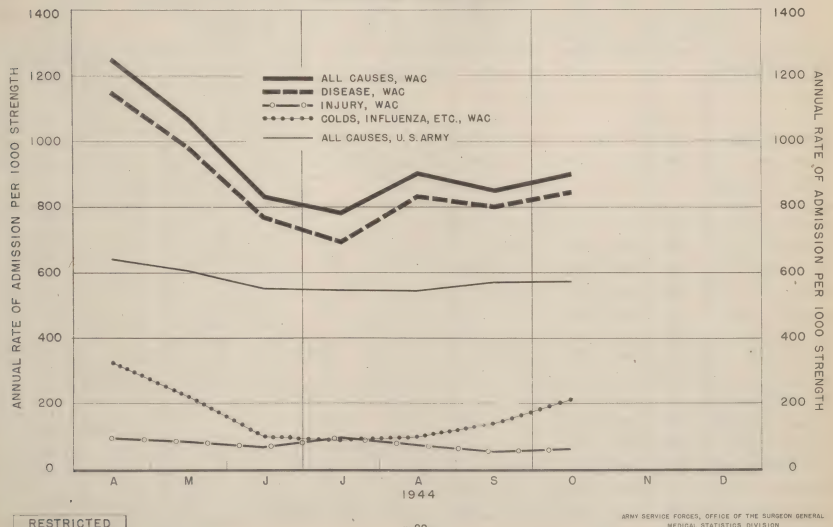
a/ Excludes Walter Reed G.H., Army & Navy G.H., and Madigan G.H. which are shown in General Hospitals column.

MEDICAL STATISTICS DIVISION

## MORBIDITY OF THE WAC AT SELECTED STATIONS

## FROM SELECTED CAUSES

CONTINENTAL UNITED STATES



- 29 -

FOR WAC PERSONNEL AT SELECTED STATIONS

FOR THE FOUR WEEK PERIOD ENDING 27 OCTOBER 1944 VOLUME IV REPORT NO. RESTRICTED PATIENTS NUMBER ADMISSIONS REMAINING MEAN OF OF AT END OF DEATHS PERIOD NUMBER OF CASES SERVICE COMMAND ANNUAL RATE PER 1000 STRENGTH 0 H M'COCCIC. MENINGITIS DIARRHEA AND DYSENTERY NUMBE DISPOSI BY C PNEUMONIA AND UBERCULOSIS SCARLET RHEUMATIC NEURO-PSYCHIATRIC QUARTERS MUMPS ALL NJURY HOSPITAL SLE DISEASE DISEASE COLDS, STATION NJURY ALLUSES ALLTYPES ATYPICAL MEAS HE O TOTAL STATIONS 28841 901 843 58 210 13 48 2 1 1 4 1 74 1 1 646 71 73 (Annual Rate of Admiss-(6) (22)ion Per 1000 Strength) (33) FIRST SERVICE COMMAND Devens, Ft., Mass. 174 2015 2015 1642 1 SECOND SERVICE COMMAND Dix, Ft., N. J. 217 482 482 Hamilton, Ft., N. Y. 337 2277 2162 116? 1312 6 20 364 789 Kilmer, Cp., N. J. 717 72? 179? 2 10 Mitchel Fld., H. Y. 649 581 501 80? 321 18 12 Monmouth, Pt., N. J. 362 504 468 36? 5 New York PoE. N. Y. 552 896 825 71? 118? 1 Shanks, Cp., N. Y. 277 423 329 94? 3 THIRD SERVICE COMMAND Aberdeen Prov. Grd., Md. 524 697 697 50? 11 Edgewood Arsenal, Md. 361 794 794 36? 4 11 Geo. G. Meade, Ft., Md. 521 1800 1725 75? 150 5 39 Hampton Roads PoE. Va. 433 541 541 60? 7 Pickett, Cp., Va. 242 432 432 108? 5

FORM SG - 728 - 1 May 1944

ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION

# SUPPLEMENTARY HEALTH REPORT FOR WAC PERSONNEL AT SELECTED STATIONS

OLUME TV REPORT NO	45			FOR TH	E FOUR WE	EK PE	RIOD	ENDING	27 0	CTOBI	SR 194	4							RES	TRIC	TE
	Ξ				A	D M	5 5	101									OF ATH		OF	PATIE REMAI AT EN PER	NTS NING
SERVICE COMMAND	NGN	ANNUAL	RATE PE	R 1000 ST	RENGTH	DNEIL	MONIA	>		BER	OF C		0	v)	0				2 C C		
AND STATION	MEAN	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETO.	TYPES	ATYPIGAL	DIARRHEA AND AYSENTERY	MEASLES	M U M P S	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	TUBERCULOSIS	NEURO- PSYCHIATRIC	ALL	DISEASE	- NJURY	NUMBEI DISPOSIT	HOSPITAL	OUARTERS
NIL. DIST. OF WASH.																					
Arlington Hall Sta., Va.	1049	1203	1141	627	409																5
Belvoir, Ft., Va.	819	653	612	417	204?									1						10	
Bolling Fld., D. C.	574	749	726	231	68?	2	2													16	
Myer, Ft., Va.	1491	855	846	97	514					-	-									22	2
Walter Reed G. H., D. C.	294	884	796	887	133?			2											8	68	2
FOURTH SERVICE COMMAND																					
Benning, Pt., Ga.	671	775	659	116	136					-									1	16	2
Bragg, Ft., N. C.	436	1672	1642	301	239	1	1						1					-	1	. 9	3
Davis, Cp., N. C.	131	500?	500?		200?	-													2	2	
Drew Fld., Fla.	310	882	756	1267	43?										2					12	-
Jackson, Ft., S. C.	344	1023	1023		341	-		2		-		-			-	1	1		-	8	
Maxwell Fld., Ala.	310	711	669	421	167?	1	1					-	-		7			-	4	19	
Oglethorpe, Ft., Ga.	6554	835	752	83	272	3		22	1	-					18	_			17	87	35
Orlando, AAFTC, Fla.	708	570	533	37?	110														1	16	
FIFTH SERVICE COMMAND																					
Knox, Ft., Ky.	533	610	610		146	1	1	1											1	16	
Wright Fld., Ohio	1038	1103	1053	50?	351			3		-					3				-		1

FORM SG - 728 - 1 May 1944

# SUPPLEMENTARY HEALTH REPORT FOR WAC PERSONNEL AT SELECTED STATIONS

OLUME REPORT NO	45		F	OR THE FO	UR WEEK 1	PERIOR	ENDI	ING 27	OCTOB	BR 1	944								RES	TRIC	TE
					А	D M	5 5	5101									MBE OF ATH		OF	PATIE REMAI AT EN PER	NIN O
SERVICE COMMAND	AN AG	ANNUAL	RATE PER	R 1000 ST	RENGTH	PNEUI	40411.4			BER	OF C		O	(n	0				ML Q	PER	
AND STATION	MEAN	ALL	DISEASE	N J U R Y	COLDS, INFLUENZA, ETC.	TYPES	ATYPICAL	DIARRHEA AND DYSENTERY	MEASLES	MUMPS	SCARLET	MENINGITIS	RHEUMATIC	TUBERCULOSIS	NEURO- PSYCHIATRIC	ALL	DISEASE	INJURY	NUMBE DISPOSI BY C	HOSPITAL	QUARTERS
SEVENTH SERVICE COMMAND																					
Colorado Springs, Colo.	350	930	818	112																	
Crowder, Cp., Mo.	654	737	877	60?	801	1	1	7					2						7	12	
Des Moines, Ft., Iowa	5233	969	914	55	84	2	1						1		19				10	93	15
Leonard Wood, Ft., Mo.	448	610	552	581											3				1	13	
Riley, Ft., Kans.	473	1626	1543	83?	138?														1	8	5
EIGHTH SERVICE COMMAND																					
Army & Havy G. H., Ark.	73	727?	7271																	15	
Hood, Cp., Tex.	324	402	402			1		1												7	
New Orleans PoE, La.	326	1080	1040	40?	401			2												11	
Sill, Ft., Okla.	264	542	443	991	1977															3	
NINTH SERVICE COMMAND																					
Huachuca, Ft., Aris.	273	622	478	144?															1	13	
Lewis, Ft., Wash.	291	1121	1031	90?	404										1					21	
Stoneman, Cp., Calif.	357	1022	1022		109										1				2	20	
* Includes Madigan G.H.																					

FORM SG - 728 - 1 May 1944

FOR THE FOUR WEEK PERIOD ENDING 27 OCTOBER 1944

#### PRISONERS OF WAR

During the four week period ending 27 October 1944, the admission rate from all causes among prisoners of war was 589 per year per thousand strength. This rate is only about 2 percent higher than the October rate for U.S. troops in the continental United States (see chart on page 35). The admission rate from all diseases combined for prisoners of war was 485 per thousand, while the admission rate from injury was 104 per thousand or about 60 percent higher than for U.S. troops.

Morbidity from disease among prisoners of war during October was about 3 percent lower than during September. Morbidity from injury decreased by about 15 percent and was at the lowest level reported since the early months of 1944.

Over 95 percent of the total strength of the prisoners of war in the continental United States (as reported by The Provost Marshal General) is included in the reports received in the Office of The Surgeon General. The strength not reported represents largely prisoners in penal and medical institutions and those en route from ports of debarkation to prisoners of war camps for whom no reports are required to be submitted. It should be noted furthermore that the strength figures shown in the following tables represent the mean strengths for the period indicated and are not the strengths as of the end of the period.

Italian Service Units continue to experience considerably higher morbidity than Italian prisoners and somewhat higher than German prisoners (see chart on page 36). A large part of the high morbidity of the Italian Service Units is the result of higher morbidity from respiratory causes. Morbidity among the

relatively small number of Japanese prisoners is at about the same level as for all other prisoners of war.

Morbidity from injury among German prisoners decreased sharply from a rate of 131 per thousand in September to 106 per thousand in October. Italian Service Units experienced about the same morbidity from injury as did German prisoners, but Italian prisoners continued to report an extremely low rate of admission from injury.

Morbidity from colds, influenza, etc. among prisoners of war increased from 57 per thousand for September to 68 per thousand for October. Nevertheless, the experience among prisoners of war continues much more favorable than for U.S. troops, whose current morbidity from these causes is at a rate of about 90 per thousand. As in previous months, morbidity from these causes was highest for Italian Service Units (79 per thousand), followed by German prisoners (69 per thousand), with Italian prisoners having the lowest morbidity (34 per thousand).

During October, morbidity from malaria, representing predominantly cases presumably acquired outside this country decreased to a rate of 21 per thousand which is less than one-quarter of the peak rate registered in April. The number of cases reported as being presumably acquired in this country was 9, which is about the same as in September. The October admission rate for diarrhea and dysentery was 9 per thousand which is lower than in previous months and at about the same level as for U.S. troops in this country during October.

In October there were reported 20 new cases of diphtheria as contrasted with 9 cases during September;

### PRISONERS OF WAR (CONT'D)

the current relatively high experience is due in large part to an outbreak of 10 cases at Atlanta, Nebr. (G). There were 48 new cases of jaundice admitted during October, a sharp increase from September when there were only 17 new cases. In addition, there were reported 2 new cases of typhus fever and 25 new cases of paratyphoid fever (at Cp. Livingston, Ia.). New cases of the other communicable diseases considered in the following tables were relatively few.

The camps reporting the highest morbidity from disease were Ft. John Custis, Va. (G), Cp. Gordon Johnston, Fla. (G), and Cp. Breckinridge, Ky. (G), all of which had rates of 1500 per thousand or more. These camps also had relatively high morbidity for previous months.

High morbidity from injury was reported by the following camps: Houlton, Maine (G), Ft. John Custis, Va. (G), Ft. Lewis, Wash. (G), Angel Island, Calif. (J), Ft. Andrews, Mass. (ISU), and Imperial Dam, Aris. (ISU), all of which had rates in excess of 400 per thousand. Clinton, Miss. (G) had a rate of 240 per thousand, which is the first time this year that it has reported morbidity under 300 per thousand.

The number of prisoners of war remaining under treatment in hospital and convalescent facilities at prisoner of war camps as of 27 October 1944 and the corresponding rates per thousand strength are shown below. The total number of such prisoner patients at the end of October was about 30 percent higher than at the end of September reflecting in large part the increasing number of prisoners of war in this country. Out of the 8799 prisoner patients, 1126 were at Glennan G.H., Okla., 530 at McAlester, Okla., 410 at Camp Forrest, Tenn., 597 at Camp Bowie, Texas, 439 at Camp Chaffee, Okla., 594 at Camp Howze, Texas, 592 at Camp livingston, La. and 734 at Camp Gruber, Okla.; thus, over half of the German prisoners remaining under treatment at prisoner of war camps were at these installations.

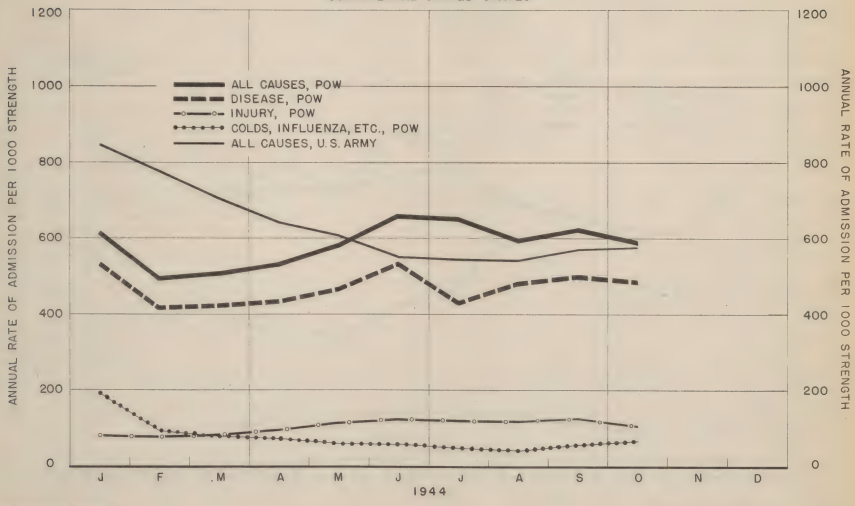
In addition to the prisoners of war remaining under treatment at the prisoner of war camps or special hospitals for prisoners of war there were 2681 remaining under treatment in other hospitals; of these 2480 were in General Hospitals (chiefly at Bushnell, Fitzsimons, Halloran, McCloskey, and Mason).

	Number Remaining under Treatment	Prisoner Patients Remaining per 1000 Strength
German Italian PW Italian SU Japanese	8192 177 367 63	33 14 12 38
TOTAL	8799	29

## MORBIDITY OF THE PRISONERS OF WAR

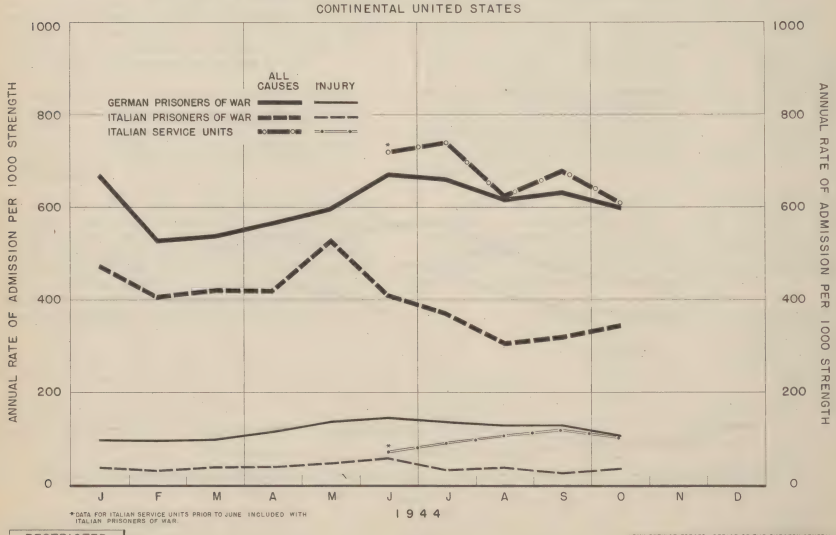
## FROM SELECTED CAUSES

CONTINENTAL UNITED STATES



## MORBIDITY AMONG PRISONERS OF WAR

BY NATIONALITY - FROM SELECTED CAUSES



#### PRISONERS OF WAR

FOR THE FOUR WEEK PERIOD ENDING 27 OCTOBER 1944

RESTRICTED

VOLUME IV REPORT NO. ANNUAL RATE NUMBER OF CASES ADMITTED OF ADMISSION MEAN PER 1000 STRENGTH TOTAL RESPIRATORY MALARIA CAMP TUBERCULOSIS M\*COCCIC MENINGITIS RHEUMATIC FEVER DIPHTHERIA OTHERS DIARRHEA ACQUIRED DYSENTERY ALL SCARLET JAUNDICE MEASLES PREUMONIA ALL TYPES COLDS INFLUENZA ETC.\* MUMPS ES DISEASE INJURY ATYPICAL PNEUMON! AS IN OUT CAUSES OF SPECIFIED USA USA TOTAL CAMPS (INCL. ISU) 20 2 (Annual Rate of Admission (2) (2) (2) Per 1000 Strength) (68) (2) (1) (21) (9) TOTAL GERMAN CAMPS Devens, Pt., Mass. Houlton, Me. Dix, Pt., N. J. DuPont, Ft., Del. Niagara, Pt., N. Y. Pine, Cp., N. Y. 40? Ashby, Cp., Va. Geo. G. Meade, Ft., Md. 4.52 Hampton Rds., PoE, Va. 51? Holabird Sig. Depot, Md. Indiantown Gap, Pa. 29? John Custis, Ft., Va. 65? Lee, Cp., Va. Patrick Henry, Cp., Va. Pickett, Cp., Va. 18? Reynolds, Cp., Pa. Aliceville, Ala. 

FORM SG 515 - REVISED 10 NOVEMBER 1943

<sup>\*</sup>Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL Pharyngitis, Acute Nasopharyngitis, Acute Laryngitis, and Pleurisy. MEDICAL STATISTICS DIVISION

#### PRISONERS OF WAR

RESTRICTED

FOR THE FOUR WEEK PERIOD ENDING 27 OCTOBER 1944 VOLUME IV REPORT NO. ANNUAL RATE NUMBER OF CASES ADMITTED OF ADMISSION MEAN TOTAL PER 1000 STRENGTH RESPIRATORY MALARIA CAMP TUBERCULOSIS DYSENTERY OTHERS DIPHTHERIA ACQUIRED JAUNDICE ALL MUMPS SCARLET FEVER PNEUMONIA ALL TYPES MEASLES DISEASE INJURY AS ATYPICAL IN OUT CAUSES SPECIFIED OF GERMAN CAMPS (Cont'd) Benning, Ft., Ga. Blanding, Cp., Fla. Bragg, Ft., N. C. Butner, Cp., M. C. Clinton, Miss. Como, Miss.

FORM SG 515 - REVISED 10 NOVEMBER 1943

\*Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL Pharvnoitis, Acute Nasopharyngitis, Acute Laryngitis, and Pleurisy.

MEDICAL STATISTICS DIVISION

Typhus-Fever - 2

Crossville, Tenn.

Gordon, Cp., Ga.

Forrest, Cp., Tenn.

Gordon Johnston, Cp.

Jackson, Ft., S. C.

McCain, Cp., Miss.

McClellan, Ft., Ala.

Memphis, ASF, Depot,

Opelika, Ala.

Rucker, Cp., Ala.

Shelby, Cp., Miss.

Wheeler, Cp., Ga. Ashford, W. Va.

Atterbury, Cp., Ind.

Breckinridge, Cp., Ky.

Tenn.

PRISONERS OF WAR

FOR THE FOUR WEEK PERIOD ENDING 27 OCTOBER 1944

RESTRICTED

	HIS	OF A	UAL R	ION							IUM	BER	OF	CA	SES	ADN	ALTI	ED			1S 1S
CAMP	EAR			-	RESI	PIRAT	ORY				4	S		MAL	ARIA			SIS		OTHERS	TOTAL
	MEAN	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.*	PNEUMONIA ALL TYPES	ATYPICAL PNEUMONIA	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M*COCCIC	RHEUMATIC	IN	OUT OF USA	DIARRHEA AND DYSENTERY	JAUNDICE	TUBERCULOSIS	TOTAL	AS Specified	DE
GERMAN CAMPS (Cont'd)																					
Campbell, Cp., Ky.	1978	1506	1223	283	5	1	1						1		1			1	1		
Knox, Ft., Ky.	1115	1330	1237	93	11						1				3	1					
Perry, Cp., Ohio	3291	281	218	63	7										4						
Custer, Ft., Mich.	4500	237	165	72	2	1	1						1		12			1			1
Ellis, Cp., Ill.	2216	111	88	23?		2	2						1		8			1	1		
Grant, Cp., Ill.	1876	215	146	69	1										2						
Sheridan, Pt., Ill.	2459	1068	883	185	29						1				4	2					
Algona, Iowa	2994	595	521	74	33										4				2		
Atlanta, Nebr.	2358	706	673	38	32						10		1		3						
Carson, Cp., Colo.	4006	236	217	19	2					1	2		1		2						1
Clarinda, Iowa	2213	670	635	35	2	1									40	3		1			1
Clark, Cp., Mo.	4609	350	282	68	26	1	1								4		5	1	1		1
Concordia, Kans.	2488	743	565	178	18	1	1								7	2	3	1	3	Leukemia - 1	
Crowder, Cp., Mo.	987	185	145	40?	1																
Douglas, Wyo.	2488	564	533	31	23								1		10	1		2	1		
Greeley, Colo.	3113	321	267	54	14	1	1					1			12						
Hale, Cp., Colo.	550	354	307	47?																	
Indianola, Nebr.	1505	571	536	35?	17	1									2	1			1		
Leonard Wood, Ft., Mo.	1468	195	195		1		,								4						
Phillips, Cp., Kans.	860	617	61?		1																
Riley, Ft., Kans.	1449	871	799	72	20										2						

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VOLUME IV REPORT NO 45

\*Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL Pharyngitis, Acute Nasopharyngitis, Acute Laryngitis, and Pleurisy.

MEDICAL STATISTICS DIVISION

#### PRISONERS OF WAR

FOR THE FOUR WEEK PERIOD ENDING 27 OCTOBER 1944

RESTRICTED

											_									
HLS	OF A	DMISS	ION						N	UM	BER	OF	CA	SES	ADM	ITT	ED			15 15
EAL				RES	RESPIRATORY					A	S		MAL		<u></u>		S		OTHERS	TOTAL
STR	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.*	PNEUMONIA ALL TYPES	ATYPICAL PNEUMONIA	MEASLES	MUMPS	SCARLET	DIPHTHERI	MENINGIT!	RHEUMATIC	IN		DI ARRHEA AND DY SENTER	JAUNDICE	TUBERCULOS	TOTAL	AS SPECIFIED	TC
954	683	437	246	10										1						2
3572	1092	968	124	11						1				1			1	1		
3072	453	423	30	27										1	6			1		
4554	274	240	34	14										6	1			2		
646	464	464			1									5						
2172	665	623	42	10	1										3			2		
1070	437	425	121	4										4			1			
2972	162	144	187	1										9				1,		
2021	290	257	321	6										1		5		1		
697	1250	1157	931	9										4						
810	418	354	641	1										2						
3300	1095	863	232																	
1357	221	221																		1
3761	1172	847	325	19										8	1					
3571	295	277	18?	11										4			1	1		
896	88	731	15?												2					
2930	280	262	181	8	3	2				1			1	4						
1945	796	669	127	6	1								1		2		2	1		1
7481	886	658	233	61										11	22		2	1		
4843	614	499	115	26										16	7	6			Brysipelas- 1 Paratyphoid Fever-25	
1223	548	543												8					Bact. Food Poisoning-17	
	3672 3072 4554 646 2172 1070 2972 2021 697 810 3300 1357 3761 3671 896 2930 1945 7481	## ANN OF A PER 10  ## ALL CAUSES  ## 683  ## 685  ## 686  ##	ANNUAL ROF ADMISS PER 1000 STRI  ALL CAUSES DISEASE  954 685 437  3672 1092 966  3072 458 423  4554 274 240  646 464 464  2172 665 623  1070 437 425  2972 162 144  2021 290 257  697 1250 1157  810 413 364  3300 1095 865  1357 221 221  3761 1172 847  3571 295 277  896 88 739  2930 260 262  1945 796 669  7481 886 655  4843 614 499  1223 645 643	ANNUAL RATE OF ADMISSION PER 10000 STRENGTH  ALL CAUSES DISEASE INJURY  954 683 437 246  3672 1092 968 124  3072 453 423 50  4554 274 240 34  646 464 464  2172 665 623 42  1070 437 425 127  2972 162 144 187  2021 290 257 327  697 1250 1157 937  810 413 354 647  3300 1096 863 232  1357 221 221  3761 1172 847 325  3571 295 277 187  896 88 737 157  2930 280 262 187  1945 796 669 127  7481 686 653 233  4843 614 499 115	ANNUAL RATE OF ADMISSION PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY STATES TO SEASE INJURY SE	ANNUAL RATE OF ADMISSION PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY SALL INJ	ANNUAL RATE OF ADMISSION PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY  954 683 437 246 10  954 683 423 50 27  455 423 50 27  4564 274 240 34 14  646 464 464 1  2172 665 623 42 10 1  1070 437 425 127 4  2972 162 144 187 1  2021 290 257 327 6  697 1250 1157 937 9  810 418 354 647 1  3500 1096 863 232  1357 221 221  3761 1172 847 325 19  3571 295 277 187 11  896 88 737 157  2930 280 262 187 3 3 2  1945 796 669 127 6 1  7481 886 653 233 61  4843 614 499 115 26	ANNUAL RATE OF ADMISSION PER 1000 STRENGTH  ALL CAUSES  DISEASE  INJURY  STATES OF ADMISSION PER 1000 STRENGTH  STATES OF ADMISSION PER 1000 STATES OF ADMISSION PE	ANNUAL RATE OF ADMISSION PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY TO STATE OF THE PER 1000 STRENGTH  954 688 437 246 10	ANNUAL RATE OF ADMISSION PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY STATE OF ADMISSION PER 1000 STRENGTH  954 685 437 246 10	ANNUAL RATE OF ADMISSION PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY STRENGTH  ALL CAUSES DISEASE INJURY STRENGTH  P54 683 437 246 10	ANNUAL RATE OF ADMISSION PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY STRENGTH  964 685 437 246 10	ANNUAL RATE OF A DMISSION PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY STRENGTH STRE	ANNUAL RATE OF ADMISSION PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY CAUSE CAUSES DISEASE INJURY CAUSE CAUSES DISEASE CAUSE CAUSE CAUSES DISEASE CAUSE CA	ANNUAL RATE OF ADMISSION PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY STRENGTH  954 683 437 246 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ANNUAL RATE OF ADMISSION PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY CAUSE OF CASES ADMINISTRATION TO THE COLOR OF CASES ADMINISTRATION TO THE CASE ADMINISTRATION TO THE COLOR OF CASES ADMINISTRATION TO THE COLOR OF CASES ADMINISTRATION TO THE CASE	ANNUAL RATE OF ADMISSION PER 1000 STRENGTH  ALL CAUSES DISEASE INJURY CAUSES DISEASE INJURY CAUSES DISEASE DIS	NUMBER OF CASES ADMITTED   NUMBER OF CASES ADM	ANNUAL RATE OF ADMISSION PER 1000 STREAGTH ALL CAUSES DISEASE INJURY CAUSES DISEASE CAUSE DISEASE CAUSES DISEASE CAUSE DISEASE CAUSES DISEASE CAUSE DISEASE DISEASE CAUSE DISEASE CAUSE DISEASE DISEASE DISEASE CAUSE DISEASE DISEASE CAUSE DISEASE DISE	NUMBER OF CASES ADMITTED   NUMBER OF CASES ADM

FORM SG 515 - REVISED 10 NOVEMBER 1943

VOLUME IV REPORT NO 45

\*Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL Pharyngitis, Acute Masopharyngitis, Acute Laryngitis, and Pleurisy.

MEDICAL STATISTICS DIVISION

PRISONERS OF WAR

RESTRICTED

FOR THE FOUR WEEK PERIOD ENDING 27 OCTOBER 1944 VOLUME IV REPORT NO. 45 ANNUAL RATE OF ADMISSION NUMBER OF CASES ADMITTED MEAN PER 1000 STRENGTH TOTAL RESPIRATORY MALARIA CAMP TUBERCULOSIS OTHERS M'COCCIC MENINGITIS RHEUMATIC FEVER DYSENTERY DIPHTHERIA ACQUIRED DIARRHEA JAUNDICE ALL SCARLET MEASLES TOTAL PHEUMONIA ALL TYPES COLDS INFLUENZA ETC. \* AS DISEASE INJURY ATYPICAL PNEUMON1A IN OUT CAUSES SPECIFIED OF USA GERMAN CAMPS (Cont'd) Maxey, Cp., Tex. Erysipelas - 1 McAlester, Okla. Sand-fly fever - 1 McLean, Tex. Mexia, Tex. 17? Polk, Cp., La. Reno, Ft., Okla. 40? Roswell, N. Mex. Ruston, Cp., La. Sam Houston, Ft., Tex. 60? Sill, Ft., Okla. Swift, Cp., Tex. Tonkawa, Okla 44? Beals, Cp., Calif. Cooke, Cp., Calif. Florence, Aris. Lewis, Ft., Wash. Ogden, ASF Depot, Utah Ord, Pt., Calif. Papago Park, Ariz. 15? Rupert, Idaho Stockton, Calif. 

FORM SG 515 - REVISED 10 NOVEMBER 1943

<sup>\*</sup>Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL Pharyngitis, Acute Masopharyngitis, Acute Laryngitis, and Pleurisy.

PRISONERS OF WAR

FOR THE FOUR WEEK PERIOD ENDING 27 OCTOBER 1944

RESTRICTED

CAMP PARENETH	ТН	OF A	UAL R	ION	NUMBER OF CASES ADMITTED															128	
	MEAN	ALL				SPIRATORY					RIA	IC TIS	01	MAL	ARIA	EA	CE	0818		OTHERS	TOTAL
	ST	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.*	PNEUMONIA ALL TYPES	ATYPICAL PHEUMONIA	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M'COCCIC MENINGITIS	RHEUMAT	IN	OUT OF USA	DIARRHEA AND DYSENTERY	JAUNDICE	TUBERCULOSIS	TOTAL	AS SPECIFIED	10
GERMAN CAMPS (Cont'd)														1							
White, Cp., Ore.	1709	1522	1263	259											6						
Camps With Under 500 Strength	6982	631	512	119	145	21	21							1	9	2	1	1			1
																				1200 1	
TOTAL ITALIAN CAMPS	12863	343	309	34	34										21	3		1			1
*																					
Weingarten, Mo.	3754	582	523	59	. 13										2	1. 19		1			
Hereford, Tex.	2584	236	216	207	2										9						
Monticello, Ark.	2913	160	156	4?	4										2	145					
Haan, Cp., Calif.	1265	237	206	317	. 5						,									Coccidioides, Pulm1	
Hill Fld., Utah	687	417	379	381	2										5					100	
Rupert, Idaho	818																				
Tooele, Utah	842	680	572	108	8										8	3				The state of the s	
we have a distanced																					
		19 1																			
TOTAL JAPANESE CAMPS	1670	584	249	.335	2	2									8	2		1			
										- 10											-
McCoy, Cp., Wis.	1211	279	215	64	2	2									8	1					
Angel Island, Calif.	459	1388	340	1048												1		1			
The Continue of the Continue o													185								

FORM SG 515 - REVISED 10 NOVEMBER 1943

\*Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL Pharyngitis, Acute Masopharyngitis, Acute Laryngitis, and Pleurisv. MEDICAL STATISTICS DIVISION

## PRISONERS OF WAR

RESTRICTED

VOLUME TY REPORT NO. 45

FOR THE FOUR WEEK PERIOD ENDING 27 OCTOBER 1944

	TH.	OF A						N	IUM	BER	OF	CA	SES	ADM	IITT	ED			12		
CAMP	MEAN	ALL	DISEASE	INJURY		PNEUMONIA ALL TYPES	ATYPICAL AND PNEUMONIA	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M*COCCIC MENINGITIS	RHEUMATIC FEVER	MAL ACQ IN USA	OUT OF USA	DI ARRHEA AND DYSENTERY	JAUNDICE	TUBERCULOSIS	TOTAL	OTHERS AS SPECIFIED	TOTAL
ITALIAN SERVICE UNITS	34278	610	508	102	207	4	1				1		5	1	43	6	1	10	18		1
Andrews, Pt., Mass.	1274	1449	1020	429	29																
Boston, PoB, Mass.	881	325	310	15?	6	1									2						
Belle Mead, N. J. ASF	763	801	494	307	1						-				1						
Hamilton, Pt., N. Y.	1145	556	545	117	12	1	1								1			1			
Kilmer, Cp., N. J.	598	413	370	43?	4	1									3				1		
Monmouth, Pt., N. J.	683	362	324	38?	3	f in									2	1					
Raritan Arsenal, N. J.	1109	129	94	35?											2						
Shanks, Cp., N. Y.	1341	194	184	107								18			3	1 30		4			
Geo. G. Meade, Ft., Md.	515	429	404	25?											2						
Hampton Rds. PoE, Va.	1126	277	277		3										7						
Letterkenny Ord. Depot,	1093	618	559	59?	13														1		
Erie Prov. Grds., Ohio	1084	420	372	48?	7										3	2	1	1			*
Knox, Ft., Ky.	741	158	158									1									
Perry, Cp., Ohio	665	313	274	39	3																
Savanna Ord., Depot, Ill.	654	597	537	60?	3										1						1
Wayne, Pt., Mich.	583	312	245	671	3										2						
New Orleans PoE, La.	729	1088	874	214	9	1						-			2						
Benecia Arsenal, Calif.	608	514	514											1					1		
Florence, Ariz.	886	88	88		1													1			
Imperial Dam, Aris.	856	2599	1748	851	4								4		2						

FORM SG 515 - REVISED 10 NOVEMBER 1943

\*Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL Pharyngitis, Acute Nasopharyngitis, Acute Laryngitis, and Pleurisy.

MEDICAL STATISTICS DIVISION

PRISONERS OF WAR

RESTRICTED

FOR THE FOUR WEEK PERIOD ENDING 27 OCTOBER 1944 VOLUME IV REPORT NO. ANNUAL RATE NUMBER OF CASES ADMITTED MEAN OF ADMISSION TOTAL DEATHS PER 1000 STRENGTH RESPIRATORY MALARIA CAMP TUBERCULOSIS M°COCCIC MENINGITIS RHEUMATIC FEVER OTHERS DIPHTHERIA DIARRHEA ACOUIRED DYSENTERY ALL JAUND ICE COLDS INFLUENZA ETC.\* PNEUMONIA ALL TYPES MEASLES SCARLET INJURY AS DISEASE ATYPICAL IN OUT CAUSES SPECIFIED OF USA (Cont'd)
ITALIAN SERVICE UNITS Calif. 1 173 7 John T. Knight, Cp., 1276 754 581 3 652 319 20? Mt. Rainier Ord. Depot, 339 527 14 767 240 Ogden, ASF Depot, Utah 2172 3 Pasco H&R. PT., Wash. 557 1075 1075 5 Ross, Cp., Calif. 879 237 163 74? 1 San Bernardino, Calif. 1446 45? 45? Units With Under 3 10 1 9 3 77 500 Strength 9962 697 632 65

FORM SG 515 - REVISED 10 NOVEMBER 1943

<sup>\*</sup>Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL Pharyngitis, Acute Masopharyngitis, Acute Laryngitis, and Pleurisy.

MEDICAL STATISTICS DIVISION